# TOPIC MODELING OF OPENML DATASET DESCRIPTIONS

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#### ABSTRACT

OpenML is an open platform for sharing and managing datasets and machine learning experiments. It contains thousands of datasets across diverse domains, with each dataset page providing details such as descriptions, and statistics. Currently, OpenML utilizes manual tagging to categorize datasets. However, many lack semantic tags readable by humans, presenting an opportunity to develop an automated tagging system using topic modeling of dataset descriptions. This thesis proposes applying topic modeling to extract semantic tags from dataset descriptions, which would improve dataset discoverability on OpenML. After studying different topic modeling approaches, the performance of BERTopic will be evaluated. Baseline models like LDA, NMF and Top2Vec will be implemented alongside BERTopic, utilizing evaluation metrics such as topic coherence and diversity. Challenges include sparse dataset descriptions and the lack of ground truth values for evaluation. The expected outcome is an automated approach that generates relevant tags, enriches metadata, and increases dataset utility.

Wordcount: 150

## 1 Overall aim and goals

## 1.1 Motivation and Challenges

Topic modeling is a rapidly growing field with applications in various contexts that include text corpora - social media posts [1, 2, 3], books [4], newspapers [5, 6, 7], legal documents [8, 9], research papers [10] and financial reports [11, 12], to name a few. Topic models can take a large corpus of documents as input and extract the latent topics present therein [13]. A topic refers to a recurring pattern of words or phrases that commonly occur together in a set of documents [14].

Churchill and Singh [15] define a topic model to be a mathematical model that takes as input a set of documents D, and returns a set of topics T that represent the content of D in an accurate and coherent manner. The documents within the collection can subsequently be tagged with these identified topics. This process enables users to discern the importance of each topic both within individual documents and across the entire collection.

OpenML [16] is a platform designed for machine learning researchers to share and manage data. It facilitates global collaboration by allowing users to present new datasets for analysis and share their findings, including code, models, predictions, and evaluations. OpenML ensures the clear definition of tasks and organizes all contributions online for easy accessibility, reuse, and discussion.

For each dataset, OpenML provides a dedicated page that contains detailed information such as a general dataset description, attribution details, and characteristics of the data, as well as statistics on the data distribution. Additionally, OpenML supports the use of tags on datasets, facilitating easier filtering and searchability.

## 1.1.1 Motivation

In OpenML, datasets are currently categorized using manual tagging. However, many datasets lack semantic tags that are readable by humans. This situation presents an opportunity for a Master's thesis project aimed at developing an automated system for tagging datasets. Given that most datasets come with descriptions, applying topic modeling to extract topics can be an innovative approach to generate and assign relevant tags.

Applying topic modeling to extract topics as tags could enhance how users interact with the OpenML platform. Specifically, it could make the process of searching and filtering through the extensive collection of datasets more efficient, thus enhancing dataset discoverability. The addition of semantic tags based on the topics identified in the descriptions could also lead to better organization and management of datasets, thereby improving data governance on the platform.

Automating the process of tagging can save considerable time for researchers and data scientists who would otherwise have to tag datasets manually. This method ensures consistency in the tags applied and enriches the datasets' metadata, making them more useful and accessible.

Furthermore, previous work by Das has shown the potential of using scripts to automate the tagging of datasets in OpenML [17]. Das's approach involved using dataset descriptions and a predefined list of tags to prompt GPT-3.5-turbo to assign relevant semantic tags to each dataset. This method demonstrated the feasibility of classifying datasets with a set of predefined tags, similar to the dataset tags in the Wolfram Data Repository [18].

This research aims to explore the potential of topic modeling when applied to dataset descriptions, an area that to our knowledge has not been extensively studied. By doing so, it seeks to contribute new insights to the field of topic modeling, which has been applied in various contexts but not extensively in the categorization of datasets based on their descriptions.

## 1.1.2 Challenges

One challenge encountered is the absence of comprehensive descriptions for datasets on OpenML. A significant number of these datasets lack descriptions or possess only short ones. Furthermore, the available descriptions often present difficulties in topic extraction due to their semi-structured nature, incorporating elements such as author names, dates, and attribute information. To address this issue, it may be necessary to identify additional datasets with adequate descriptions for training the topic model, while excluding datasets with inadequate descriptions from the topic extraction and tagging process.

The absence of ground truth values for evaluating the performance of the proposed topic model presents another challenge. A ground truth value, such as "Economics" for a dataset containing longitudinal S&P 500 price data, is an example of what is missing from the OpenML datasets. Consequently, identifying and selecting appropriate evaluation metrics to measure the extracted topics and tags' quality is necessary.

## 1.2 Broad Literature Analysis

## 1.2.1 Early Foundations and Probabilistic Models

The origins of topic models can be traced back to the early 1990s with the development of Latent Semantic Indexing (LSI), introduced by Deerwester et al. [19]. LSI creates a word-document matrix from a given vocabulary and a collection of documents. This matrix records how frequently each word in the vocabulary appears in the documents. The key step in LSI is the use of singular value decomposition (SVD). SVD compresses the dimensionality of documents, while still maintaining the meaning of the words.

LSI served as a precursor to topic models. In 1999, Hofmann [20] introduced Probabilistic Latent Semantic Indexing (pLSI). In pLSI, the SVD component of LSI was replaced with a generative data model known as an *aspect model*. This change enabled the training of the model using an expectation maximization algorithm. Instead of deriving topics through SVD, Hofmann's approach allowed topics to emerge as probabilistic mixtures of words. These mixtures were based on the joint probabilities of words and documents. This probabilistic framework marked a departure from the earlier matrix factorization approach of LSI and laid the groundwork for more advanced topic modeling techniques.

In 2000, Nigam et al. [21] explored how to integrate unlabeled data into text classification, leading to the development of the Dirichlet Multinomial Mixture (DMM). They employed expectation maximization in conjunction with the Dirichlet distribution [22]. The Dirichlet distribution is a multivariate extension of the Beta distribution. Unlike the Beta distribution, which is defined by parameters  $\alpha$  and  $\beta$ , the Dirichlet distribution is characterized by a parameter k. This k represents the number of dimensions in the Dirichlet distribution. These dimensions collectively form a

normalized probability distribution, which is adjusted using the parameter  $\alpha$ . The Dirichlet distribution is particularly suitable for topic modeling, as each topic can be represented as one of the k dimensions in the distribution.

#### 1.2.2 Latent Dirichlet Allocation

The term "topic model" was coined by Blei et al. [13] in their seminal 2001 paper on Latent Dirichlet Allocation (LDA). This work adopted the use of a generative model in a similar way to pLSI, but bases its model on the Dirichlet distribution. LDA introduced the concept that documents can be associated with multiple topics, rather than a single topic, as was the case with previous models. Furthermore, a key advancement of LDA was its capacity to be applied to new, unseen documents. The influence of LDA in topic modeling has been substantial, leading to numerous works improving upon LDA, and on the creation of LDA variants adapted for various tasks [23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34].

Most topic models, including LDA, are unsupervised. However, for some tasks, supervision is required. To address this, a variant of LDA named Supervised Latent Dirichlet Allocation (sLDA) was developed, which transforms LDA into a supervised model [35]. sLDA extends LDA by associating a response variable with each document. The aim of sLDA is to discover latent topics that are both descriptive of the documents and predictive of the response variable. It achieves this by using a generalized linear model to connect the response variable with the topic proportions in each document.

The evolution of topic models has been influenced by changes in the types of data being analyzed, as noted by Churchill and Singh [15]. In the 2000s, the primary data sources for topic models were scientific articles, books, and newspapers. However, the landscape has shifted in recent years, with an increasing focus on digital and social media content such as tweets, blog posts, and Reddit posts.

Despite the change in data types, LDA and its variants have remained prevalent in the field. These models have been recognized as best practices for various data types and continue to be relevant. However, the field of topic modeling has progressed to include newer models beyond LDA.

## 1.2.3 Non-negative Matrix Factorization and Other Topic Models

Non-negative Matrix Factorization (NMF) represents one of the newer advancements in topic modeling, as highlighted by Churchill and Singh [15]. NMF is a technique where an original matrix, consisting of non-negative values, is decomposed into two distinct matrices. The fundamental principle of NMF is that the product of these two matrices approximates the original matrix. This decomposition is a form of dimensionality reduction. The large original matrix typically represents a set of documents, with each document being a vector of words. The two resultant matrices in NMF are the topic-word matrix and the topic-document matrix. The topic-word matrix shows the association between topics and words, while the topic-document matrix shows the relationship between topics and individual documents.

The application of NMF in topic modeling was first demonstrated by Shahnaz et al. [36]. They showcased the potential of NMF as a tool for extracting topics from a collection of documents. Following this, [37] expanded the application of NMF to temporal topic models. Yan et al. [38] later augmented NMF by replacing the document-term matrix with a term correlation matrix to detect topics in short texts.

In their 2013 study, Yan et al. [39] presented the Biterm Topic Model (BTM). This model is specifically tailored for analyzing short texts, like tweets and social media updates. Instead of focusing on patterns within entire documents, BTM works by identifying and analyzing pairs of words, termed 'biterms'. These biterms are formed based on a distribution of topics and words.

In 2015, Quan et al. [40] introduced the Self-Aggregating Topic Model (SATM), aimed at improving the topic modeling of short texts. SATM comprises two steps. Initially, it runs LDA on short texts. Subsequently, it uses the topics generated in the first step to create longer pseudo-texts. A pseudo-text in this context refers to the concatenation of shorter documents into a single, longer document.

In 2014, Yin and Wang [41] augmented the Dirichlet Multinomial Mixture (DMM) by introducing the Gibbs Sampling DMM. This adaptation incorporated the Gibbs sampling algorithm, specifically aimed at more effective modeling of short texts. This innovative approach to the established DMM model paved the way for further advanced variations of DMM.

Following this advancement, Li et al. [42] proposed two models: the Generalized Polya Urn Dirichlet Multinomial Mixture (GPUDMM) and the Generalized Polya Urn Poisson-based Dirichlet Multinomial Mixture (GPUPDMM). These models, similar to the approach by Nguyen et al. [43], integrate word embeddings into the classic DMM model. In the GPU approach, when a word is selected, a copy of that word along with similar words are added back to the topic. This mechanism leads to clusters of similar words rising to the forefront of a topic, thus creating topics with

more coherent and related sets of words. Regarding the DMM aspect of their models, Li et al. directly draw from Yin and Wang [41]'s GSDMM.

Building upon DMM, Li et al. [44] developed the Common Semantics Topic Model (CSTM). In this model, they introduced a concept known as 'common topics', designed to capture words that are prevalent across all topics. CSTM then creates topics by combining words from a single specific topic with words from these common topics.

## 1.2.4 Graph-based Topic Models

Graph-based models are another approach to topic modeling that followed LDA. In these models, words are represented as nodes in a graph, with their co-occurrences indicated by weighted edges. This method diverges from previous generative models by not assuming any underlying topic distribution, which facilitates the discovery of topics of varying sizes.

Cataldi et al. [45] were among the first to implement a graph-based model using a directed graph to detect emerging topics. Subsequently, de Arruda et al. [46] developed a topic model known as Topic Segmentation (TS), which was based on an undirected graph. In 2018, the Topic Flow Model (TFM) was introduced by Churchill et al. [47], applying graph-based methods to track the evolution of topics over time. Following this, Churchill and Singh [48] proposed the Percolation-based Topic Model (PTM), a graph-based model designed to detect topics within noisy datasets.

## 1.2.5 Word Embedding Topic Models

The integration of natural language processing (NLP) techniques into topic models marks a recent advancement in the field, diverging from earlier statistical models like LDA. A key development in this area has been the use of pre-trained NLP models to augment the capabilities of unsupervised topic models.

According to Almeida and Xexéo [49], the most prominent form of NLP models employed in this context is word embedding spaces. The inception of word embeddings can be traced back to the early 2000s with the work of Bengio et al. [50], who proposed a neural model for learning distributed representations of words.

A seminal study in the field of NLP for creating word embeddings is Word2Vec by Mikolov et al. [51]. This study demonstrated the efficacy of word vectors in identifying semantically similar words. Word2Vec itself comprises two distinct architectures that facilitate the learning of high-quality word embeddings: Skip-gram and Continuous Bag of Words (CBOW).

Nguyen et al. [43] later enhanced the LDA and DMM models by incorporating word embeddings, resulting in two new models: Latent Feature LDA (LF-LDA) and Latent Feature DMM (LF-DMM). In these models, they added a word embedding component to the topic-word distribution of LDA and DMM. LF-LDA and LF-DMM maintain the original structure of LDA and DMM, but integrate a word embedding for each word in their distributions. When generating words for a document, the model can select words either from the topic's distribution or from the word embedding associated with that topic. This approach effectively enlarges the selection pool of words. The addition of the word embedding component improves the models' performance, especially when dealing with short texts.

Qiang et al. [52] developed the Embedding-based Topic Model (ETM), which leverages Word2Vec and introduces a new distance metric known as Word Mover's Distance (WMD). WMD calculates the minimum cumulative distance that words in one document need to travel to match the closest corresponding words in another document. After computing WMD, ETM combines short documents into longer pseudo-texts. Subsequently, LDA is applied to these pseudo-texts to determine topic assignments. The model then constructs an undirected graph to create a Markov Random Field. In this framework, similar words appearing in the same pseudo-text are more likely to be assigned to the same topic.

Bunk and Krestel [53] proposed another enhancement to LDA, termed Word Embedding LDA (WELDA). This approach involves integrating a pretrained word embedding model with a slightly modified version of LDA.

Li et al. [54] further adapted the Dirichlet Multinomial Mixture (DMM) model to better suit short texts, creating the Laplacian DMM (LapDMM). This model integrates variational manifold regularization to maintain the local neighborhood structure inherent in short texts. Before training LapDMM, a graph is constructed to measure the distances between documents, identifying their nearest neighbors. This graph's Laplacian matrix is then utilized as a constraint in the topic assignment process. This ensures that documents assigned to the same topic contain words that are located in similar neighborhoods within the graph. To calculate the distances between documents, the authors employ Word2Vec along with WMD.

In 2016, Miao et al. [55] introduced the Neural Variational Document Model (NVDM), which employs a neural network to perform a multinomial logistic regression. This process is used to generate a word embedding for each document.

In the same year, Moody [56] developed Ida2Vec, a model that integrates Word2Vec with the traditional LDA model. Ida2Vec generates vectors for both documents and words, enabling the measurement of similarity between documents as well as between documents and words or phrases. In this model, each topic is represented as a vector in the same space as the word and document vectors. The resultant topic vector can then be compared with word vectors to identify words most closely related to the topic.

Le and Mikolov later extended their Word2Vec model by introducing Doc2Vec [57]. Doc2Vec extends Word2Vec by introducing a novel framework that allows for the generation of vector representations not just for words, but for larger blocks of text such as sentences, paragraphs, or entire documents. While Word2Vec models (both Skip-gram and Continuous Bag of Words (CBOW)) are efficient at capturing the semantic similarity between words based on their context, they do not directly provide a method for aggregating these word vectors into meaningful representations for larger texts. Doc2Vec addresses this limitation through its architecture, enabling the capture of document-level context.

In 2020, Angelov [58] introduced Top2Vec. Top2Vec extends Word2Vec and Doc2Vec by leveraging their distributed representations of words and documents to model topics. It utilizes Doc2Vec to create semantic embeddings of documents and words, embedding them jointly in the same space, where the proximity between document and word vectors represents semantic similarity. This joint embedding allows for the identification of dense clusters of document vectors, assumed to represent topics. Top2Vec calculates topic vectors as centroids of these clusters and identifies topic words by finding the closest word vectors to each topic vector. This approach provides a more nuanced understanding of topics by exploiting the semantic relationships inherent in the distributed representations of words and documents.

In 2016, Zuo et al. [59] improved their original STM model by introducing the Pseudo-document-based Topic Model (PTM). PTM aggregates multiple short texts into a single pseudo-document. This approach results in a condensed word co-occurrence matrix, which in turn leads to a more accurate approximation of the topics.

In 2017, Bicalho et al. [60] introduced the Distributed representation-based expansion (DREx) technique. This method involves expanding a given document by incorporating the closest n-grams found in the embedding space that are similar to the n-grams present in the document.

Viegas et al. introduced two topic models, CluWords [61] and CluHTM [62], both of which utilize clusters of words and the Term Frequency-Inverse Document Frequency (TF-IDF) method to generate topics. TF-IDF is a widely used metric in text mining that indicates the relevance of a word to a document within a collection or corpus. The core concept in these models is a 'CluWord', which is essentially a cluster of words defined within an embedding space. The process begins by determining CluWords for each word in the vocabulary. Then, in each document, every word is replaced by its corresponding CluWord. Following this replacement, the TF-IDF values of the CluWords are calculated. CluHTM extends the concept of CluWords by combining it with NMF to facilitate hierarchical topic modeling.

Dieng et al. introduced two models: the Embedded Topic Model (ETM) [63] and the Dynamic Embedded Topic Model (D-ETM) [64]. In both models, topics and words are represented within an embedding space. Like LDA, ETM draws a topic for each document, but it diverges from LDA by using the logistic-normal distribution instead of the Dirichlet distribution. For each word in a document, ETM assigns a topic, and then the observed word is drawn based on this topic assignment. This means that words are selected from their embeddings rather than based on their proximity to other words in the document. The D-ETM model extends this concept by adding a time-varying component to the framework. It runs the generative process at each time step, maintaining k topics at each step, but all of these topics are still projected onto the same embedding space.

## 1.2.6 Transformer-based models

The transformer model [65], introduced by Vaswani et al., marked another seminal step in the field of NLP. It is an architecture that significantly improves upon the efficiency and effectiveness of previous models for machine translation and other sequence-to-sequence tasks. Groundbreaking for its exclusive use of attention mechanisms, the transformer eliminates the need for recurrence and convolutions. It obviates the sequential data processing inherent in recurrent neural networks (RNNs) and the fixed receptive fields of convolutional neural networks (CNNs), enabling much greater parallelization of computation. This architecture sets new state-of-the-art benchmarks on translation tasks, demonstrating its superior ability to handle long-range dependencies within text. The transformer model has since influenced the development of numerous NLP models and frameworks, marking a pivotal shift in the approach to sequence modeling and machine learning. Its relevance to topic modeling is indirect but significant. Transformer models process text in a way that captures deeper semantic meanings, which can be leveraged for identifying coherent topics in large text corpora.

Following Vaswani et al. [65], OpenAI introduced the GPT-1, GPT-2 and GPT-3 models [66, 67, 68]. These models set state-of-the-art results, primarily through increases in the size of the training datasets together with an increased model size (parameter count).

In their 2019 work, Devlin et al. [69] introduced BERT (Bidirectional Encoder Representations from Transformers), a model leveraging the transformer architecture to pre-train deep bidirectional representations from unlabeled text. Unlike the original transformer by Vaswani et al. [65], which processes text in a unidirectional manner, BERT enhances understanding by evaluating both left and right contexts across all layers, achieving a more comprehensive grasp of language nuances.

There were a few seminal papers on BERT after Devlin et al.'s paper, namely RoBERTa [70] and Sentence-BERT (SBERT) [71].

In their research, the authors identified that the original BERT model had not been fully optimized in its training regimen. To address this, RoBERTa was developed, refining BERT's training by eliminating the next-sentence prediction objective, utilizing larger mini-batches and higher learning rates, and extending training over a substantially larger dataset. These strategic enhancements markedly boosted RoBERTa's performance, setting new benchmarks across a wide spectrum of NLP tasks.

In the former paper, the authors noticed that the original BERT model was undertrained, and so used RoBERTa to refine BERT's training process by removing the next-sentence prediction objective, using larger mini-batches and learning rates, and training on much more data. These optimizations lead to significantly improved performance across a variety of NLP benchmarks.

Sentence-BERT, proposed by Reimers and Gurevych [71], adapts BERT for efficient computation of sentence embeddings. By using a siamese network structure, SBERT generates embeddings that can be compared using cosine similarity, facilitating tasks like semantic textual similarity assessment and clustering with reduced computational resources and time.

In the context of topic modeling, Thompson and Mimno [72] later proposed using BERT [69] to produce topics. The authors use k-means to cluster tokens observed in the data set based on their contextual vectors drawn from BERT. This clustering task differs from previous models such as GloVe [73] and Word2Vec which are context-free embedding spaces with a single embedding representation for each word.

Grootendorst [74] later devised BERTopic, which is a state-of-the-art topic model that is based on the clustering idea. BERTopic employs pre-trained transformer models for creating document embeddings, clusters these embeddings, and utilizes a class-based variation of TF-IDF, termed c-TF-IDF, for generating topic representations. This method ensures the generation of coherent topics and remains competitive in benchmarks against both traditional and modern clustering-based topic modeling approaches.

## 1.3 Formulation of the problem and objectives

To address the challenge of enhancing OpenML dataset discoverability through automated tagging, this project proposes to leverage topic modeling techniques on dataset descriptions. The aim is to develop a system that automates tag generation while enriching dataset metadata. In addition, automating the process of tagging can save considerable time for researchers and data scientists who would otherwise have to tag datasets manually. Key objectives include analyzing current topic modeling approaches, identifying and training a topic model for topic extraction, and establishing evaluation metrics and baselines for model performance.

**Objectives** - Based on the importance of training an effective topic model for extracting useful topics for tag generation, we define the following objectives:

- OB1 Perform a comprehensive analysis of the different approaches for extracting coherent tags from the OpenML dataset descriptions.
- 2. **OB2** Develop and implement a topic model that effectively identifies and extracts high-quality topics suitable for generating tags.
- 3. **OB3** Research, define and implement appropriate evaluation metrics and benchmarks to compare the efficacy of the proposed topic model.

## 2 Research approach

## 2.1 Overall methodology and decomposition

The research involves three phases: research, development, and evaluation.

During the research phase, the focus is on understanding the existing literature related to the project. This phase also includes setting up a development environment. This environment will be important for building models, testing them using evaluation metrics, and for defining baseline models. Additionally, this phase involves analyzing potential implementation methods and conducting exploratory data analysis on OpenML dataset descriptions.

The development phase centers on preparing the OpenML dataset descriptions for use. In this phase, the insights gained from the research phase are applied to create topic models using the OpenML dataset descriptions.

Finally, in the evaluation phase, appropriate metrics are selected to assess the model's performance. These metrics help in understanding the quality of the developed model. Also, baseline models will be defined to be used as a point of comparison with the proposed model.

At each step, the findings will be documented in the Master's thesis report.

## 2.2 Methods and techniques

To be more precise about the methods and techniques which will be used during this research:

- Data preparation We will begin by preparing the dataset descriptions to remove noise. This may include purging inadequate data points (e.g., descriptions that are too short), removing of stop words, stemming and lemmatization (for models which require them, such as LDA). This may also include augmenting the dataset descriptions with already available tags, feature names, concatenating description text across dataset versions, and perhaps using an LLM to generate additional description text.
- Evaluation metrics and baselines We will define appropriate evaluation metrics and baselines. Evaluation metrics may include coherence, perplexity, and diversity, but manual inspection of the topics will also be used to assess the quality of the generated topics and their alignment with the datasets' content. Baselines will include topic modeling approaches such as LDA, NMF and Top2Vec. These models are known for their capability in identifying thematic structures within large text corpora and will serve as benchmarks to evaluate the performance of the proposed model.
- **Topic modeling** After establishing baselines, we focus on employing BERTopic, since it leverages transformer-based embeddings for improved topic detection. BERTopic is expected to offer superior performance in terms of topic coherence and relevance due to its nuanced understanding of context and semantics.
- **Model optimization** Both baseline models and BERTopic will undergo hyperparameter tuning to optimize performance.
- Tag generation Relevant and coherent topics identified will be converted into tags.

### 2.3 Research plan and timeline

The Gantt chart (see Figure 1) shows the scheduled timeline for conducting this research. Each row in the chart corresponds to a particular task within the research, and each column represents one week. The outcome of each phase is classified as either a milestone or a deliverable. Detailed information for each task is provided as follows:

- (A) Literature analysis This involves thorough reading of the relevant literature on topic modeling. **Milestone:** Better understanding of current state-of-the-art topic models, and gaining deeper insight into methods for modeling the OpenML dataset descriptions.
- (B) Environment setup This task involves establishing the coding environment, which includes installing necessary Python packages for topic modeling and configuring the OpenML library. Additionally, a brief exploration of the OpenML Python API will be performed. A version control system (Git) will be set up. Milestone: Operational development environment.
- (C) Exploratory data analysis (EDA) In this phase, an EDA will be conducted on the dataset descriptions. This will involve identifying challenges and limitations inherent in the data. A statistical analysis will be performed. **Deliverable:** Explanation, graphs and charts describing the data and its limitations.
- (**D**) Data preparation During this phase, the task of data preparation will be performed, making the data suitable for use by the topic models. **Deliverable:** Explanation, graphs and charts of the prepared dataset.
- (E) Experiment design In this phase, suitable evaluation metrics and baselines will be defined. The proposed model will be evaluated based on those metrics and baselines. **Deliverable:** Definition and justification of experiment design.

- (**F**) Topic model development This main phase focuses on creating the topic model that will extract semantic tags from the dataset descriptions. This will include hyperparameter tuning. **Deliverable:** A detailed explanation of the model's steps and architectural decisions, hyperparameters, along with the results when applied to OpenML descriptions.
- (G) Experiment results during this phase, the developed topic model will be evaluated based on the evaluation metrics. Baseline model(s) will be initialized for comparison with the model. **Deliverable:** Results from the evaluation metrics and comparison between the developed topic model and the baseline model(s).
- (H) and (I) Defense preparation and Defense presentation These steps are designated for preparing and presenting the project defense. **Milestone:** Preparation for the Thesis presentation.
- (J) Thesis writing This phase will take place throughout the entire research process. The objective is to document the discoveries, examine the data, summarize the conclusions, identify challenges, and record the outcomes of the research. **Deliverable:** Master's thesis.

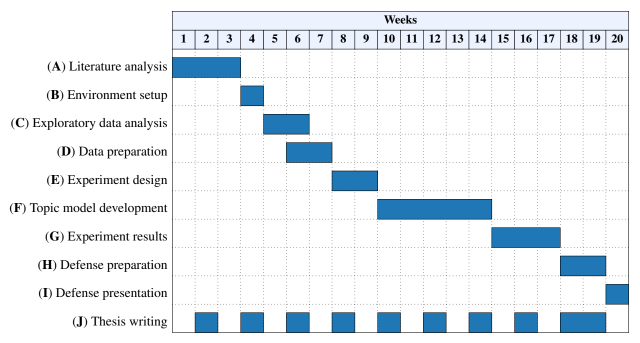


Figure 1: Gantt chart: Research timeline

## 2.4 Identified risks and their mitigation

Table 1 presents the identified risks for this project. The second column denotes the likelihood of each specific risk occurrence. The third column provides concise descriptions for each identified risk. The last column outlines potential mitigations for each risk.

## 2.5 Knowledge utilisation/valorisation/expected contributions and impact

This research is expected to contribute to the evolving field of topic modeling. Existing applications of topic modeling span a range of contexts involving text corpora. Yet, there appears to be a lack of research applying topic modeling to dataset descriptions. Addressing this gap could enhance the originality of the Master's thesis. The study aims to evaluate the efficacy of topic models in the context of dataset descriptions and to identify potential challenges and considerations for future researchers or practitioners undertaking similar work.

In the context of OpenML, this research could improve the user experience by facilitating practitioners' efficient filtering of OpenML's thousands of datasets. The process of filtering could enhance dataset discovery, and the incorporation of semantic tags could improve data governance by introducing a more structured approach to dataset organization within the OpenML platform.

Table 1: Project risks

Risk label	Likelihood	Risk description	Risk mitigation
Low model performance	Medium	The implemented topic modeling approach for OpenML dataset descriptions may perform sub-optimally.	Maintain regular communication with supervisors to discuss project progress and explore alternative solutions as needed.
Low data quality	Medium	The OpenML dataset descriptions may be too short or contain many undesirable artifacts (e.g., author names, arcane symbols, or other uninterpretable by topic models text). This may indirectly lead to low model performance.	Apply dataset preparation prior to training the topic models (e.g., removal of too short descriptions, identification and removal of artifacts, stemming, lemmatization, augmentation). Perform an initial exploratory data analysis (EDA) to ascertain the data quality.
Hardware Limitation for Topic Modeling	Medium	The student's personal computer may not possess the requisite computational capacity to run certain topic models, particularly those involving Large Language Models (LLMs).	The student will explore the use of quantized models [75] to reduce computational demands. Should this approach prove insufficient, the student will request access to the hardware facilities provided by the TU/e. Alternatively, a subscription for Google Colab will be purchased, which offers the required computational resources.
Time constraints	Medium	Pertains to the possibility that the student may be unable to fulfill the research requirements within the designated time frame.	The planning outlined in the Gantt chart (Figure 1) will be followed. Should there be deviations from the planned activities that require additional time, a request for an extension of will be submitted.
Unavailability	Low	Arises in the event that the student becomes unavailable, leading to an inability to complete the Thesis project.	The supervisors will undertake the responsibility of identifying and engaging another Master's student to assume the project and drive it to completion or abandon the project.
Ill-defined scope	Low	Associated with the student's challenge in accurately defining the project's scope, resulting in an overly ambitious (too large) or an insufficiently comprehensive (too small) scope.	The student will collaborate with the supervisors to define the project's scope and goals. Additionally, the student will establish a schedule of deliverables and milestones.
Lack of communication	Low	Arises from insufficient communication between the student and the supervisors, leading to misunderstandings or gaps in the supervision process.	Bi-weekly meetings will be organized to discuss project progress and outline activities planned for the forthcoming weeks. Additionally, frequent contact will be maintained through MS Teams/Slack to facilitate real-time communication and prompt resolution of any emerging issues.

Furthermore, the automation of semantic tagging could offer considerable time savings for researchers and data scientists, who would otherwise exert effort on manual tagging. This approach ensures the use of consistent tags and enriches the metadata, further advancing the utility and accessibility of datasets.

## 3 Evidence that your research can succeed

## 3.1 Background and In-depth Literature Analysis

This section will delve more into the details for the models, benchmarks and evaluation metrics which will be used during the course of the Master's thesis.

Namely, the plan is to use BERTopic as the base, proposed model, and LDA, NMF and Top2Vec as baseline models. Each of the baseline models will be briefly described in terms of their internal mechanisms, while a more detailed explanation will be dedicated to BERTopic. Furthermore, the models will be compared based on the evaluation metrics that are explained in this section.

## 3.1.1 Latent Dirichlet Allocation (LDA)

As explained in section 1.2, LDA [13] is a seminal and popular generative probabilistic model that assumes documents are a mixture of topics, and topics are a mixture of words. It is based on the bag-of-words assumption, i.e. the order of words in a document does not matter.

Figure 2 illustrates the plate notation for LDA. Each plate can be viewed as a "loop", where the variable in the bottom right can be seen as the number of iterations of the loop. The figure shows that there are K topics whose Dirichlet distribution over words is controlled by the hyper-parameter  $\beta$ . The plate below shows that there are M documents, each of which has N words. The gray circle with w represents the observed word, while the other circles represent latent variables. z refers to the topic of w,  $\theta$  refers to the Dirichlet distribution of topics over documents, which is controlled by the hyper-parameter  $\alpha$ .

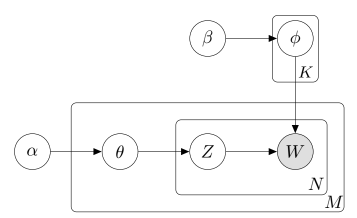


Figure 2: LDA plate notation

The generative process for a corpus in the context of LDA is as follows:

- 1. For each document  $i = 1, \dots, M$ :
  - Sample  $\theta$  from a Dirichlet distribution  $\theta_i \sim \text{Dir}(\alpha)$ .
- 2. For each topic  $k = 1, \dots, K$ :
  - Sample  $\phi$  from another Dirichlet distribution  $\phi_k \sim \text{Dir}(\beta)$ .
- 3. For each word j = 1, ..., N in document i:
  - Sample a topic  $z_{ij} \sim \text{Multinomial}(\theta_i)$ .
  - Sample a word  $w_{ij} \sim \text{Multinomial}(\phi_{z_{ij}})$ .

 $\theta_{ik}$  represents the probability of the *i*-th document to contain words from the *k*-th topic. Similarly,  $\phi_{kw}$  represents the probability of the *k*-th topic to contain the *w*-th word.

#### **Dirichlet distribution**

Take the example of a large digital library of academic papers. First, for each paper i, we sample its topic distribution  $\theta_i$  from a Dirichlet distribution. This represents the mixture of topics covered by the document. Secondly, for each topic k, we sample a word distribution  $\phi_k$  over each topic from a Dirichlet distribution. Then, for each word j in the

document, we draw a topic  $z_{ij}$  from the topic distribution Multinomial( $\theta_i$ ), followed by sampling a word  $w_{ij}$  from the word distribution Multinomial( $\phi_{z_{ij}}$ ). This process models the generation of words in an academic paper based on latent topic structures and their corresponding word distributions.

The intuition behind the Dirichlet distribution is that the k-dimensional Dirichlet distribution  $\theta$  is controlled by a k-dimensional vector of positive real numbers,  $\alpha$ . The  $\alpha$  parameter shapes how topics are distributed across documents. A uniform  $\alpha$  suggests no prior preference for topic prevalence, leading to a balanced mix of topics within documents. Smaller  $\alpha$  values push the model towards sparser topic representations, where documents are likely to be dominated by fewer topics. An asymmetric  $\alpha$  allows for the modeling of prior beliefs about topic prevalence, making some topics more prominent than others.

Similarly,  $\beta$  controls the concentration of the word distribution for each topic, where the m-dimensional Dirichlet distribution  $\phi$  is controlled by a m-dimensional vector of positive real numbers,  $\beta$ .

## **Learning LDA**

The problem of learning an LDA model is referred to as an "inference" problem. That is, given the observed variable, w, and the hyper-parameters  $\alpha$  and  $\beta$ , how do we estimate the posterior of the latent variables:

$$p(\theta, z, \phi | w, \alpha, \beta) = \frac{p(\theta, z, \phi, w | \alpha, \beta)}{p(w | \alpha, \beta)}$$

Blei et al. [13] discover that the integral for computing in the denominator is infeasible to compute exactly:

$$p(w|\alpha,\beta) = \frac{\Gamma(\sum_{i} \alpha_{i})}{\prod_{i} \Gamma(\alpha_{i})} \int \left(\prod_{i} \theta_{i}^{\alpha_{i}-1}\right) \left(\prod_{n=1}^{N} \prod_{i=1}^{k} \prod_{j=1}^{V} (\theta_{i}\beta_{ij})^{w_{n}}\right) d\theta$$

Therefore, approximate inference must be applied. Common approaches are Gibbs sampling and variational inference. Without delving into too much detail, Gibbs sampling allows us to avoid directly computing the intractable integral. The basic idea is that we want to sample from  $p(w \mid \alpha, \beta)$  to estimate the distribution, but we cannot directly do so. Instead, Gibbs sampling allows us to iteratively compute the posterior of one of the latent variables while fixing all the other variables. This way, we can obtain the posterior distribution  $p(\theta, z, \phi \mid w, \alpha, \beta)$ .

For each iteration, we alternatively sample  $\theta$ , z,  $\phi$  with all the other variables fixed. Because the samples from the early iterations are not stable, we discard the first B iterations of samples. The algorithm is shown in the following pseudo code:

For i from 1 to MaxIter:

- Sample  $\theta_i \sim p(\theta \mid z = z_{i-1}, \phi = \phi_{i-1}, w, \alpha, \beta)$
- Sample  $z_i \sim p(z \mid \theta = \theta_i, \phi = \phi_{i-1}, w, \alpha, \beta)$
- Sample  $\phi_i \sim p(\phi \mid \theta = \theta_i, z = z_i, w, \alpha, \beta)$

The algorithm begins with initial, possibly random, values for the variables  $\theta$ , z, and  $\phi$ , and proceeds through a series of iterations up to a predefined maximum number, MaxIter. At each iteration i, the value of  $\theta_i$  is sampled from its conditional distribution given the current values of z and  $\phi$ , denoted  $z_{i-1}$  and  $\phi_{i-1}$  to reflect their values from the previous iteration, alongside any observed data or parameters w,  $\alpha$ , and  $\beta$ . Following this,  $z_i$  is updated based on the new  $\theta_i$  and the previous  $\phi_{i-1}$ , and finally,  $\phi_i$  is sampled using the latest values of  $\theta_i$  and  $z_i$ . This sequential updating of variables leverages the simpler conditional distributions to approximate the complex joint distribution. As the number of iterations increases, the algorithm converges, meaning the samples generated become representative of the target distribution.

## 3.1.2 Non-negative Matrix Factorization (NMF)

As described in section 1.2, NMF [36, 37, 38] is a technique where an original matrix, consisting of non-negative values, is decomposed into two distinct matrices. The fundamental principle of NMF is that the product of these two matrices approximates the original matrix. This decomposition is a form of dimensionality reduction. The large original matrix typically represents a set of documents, with each document being a vector of words. The two resultant matrices in NMF are the word-topic matrix and the topic-document matrix. The topic-word matrix shows the association between topics and words, while the topic-document matrix shows the relationship between topics and individual documents.

Figure 3 illustrates the decomposition of a matrix A into two matrices W and H. The matrix A is a non-negative matrix, and the matrices W and H are also non-negative. The product of W and H approximates A. A represents the word-document matrix, where each row corresponds to a word and each column corresponds to a document. W represents the word-topic matrix, where each row corresponds to a word and each column corresponds to a topic. W represents the topic-document matrix, where each row corresponds to a topic and each column corresponds to a document.

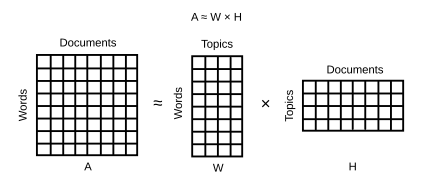


Figure 3: NMF decomposition

Non-negative Matrix Factorization is a group of algorithms whose objective is to minimize F - the function which measures the error between the original matrix and the product of the two matrices. The most common algorithms for NMF typically involve iterative update rules that aim to minimize F, such as the Frobenius norm or the Kullback-Leibler (KL) divergence.

## Frobenius norm

The goal in NMF using the Frobenius norm is to minimize the objective function F, which is given by:

$$F = ||A - WH||_F^2 = \sum_{i=1}^n \sum_{j=1}^m (A_{ij} - (WH)_{ij})^2$$

where  $\|\cdot\|_F$  denotes the Frobenius norm. This objective function represents the sum of the squares of the element-wise differences between A and the product WH.

The typical algorithm to minimize the Frobenius norm in NMF is an iterative process that involves:

- Initialization: Matrices W and H are initialized with non-negative values. This can be done randomly or based on some informed heuristic.
- 2. **Iterative Update:** The matrices W and H are updated iteratively to reduce F. The updates are performed using multiplicative rules that inherently maintain the non-negativity of W and H. The update rules are as follows:

$$W_{ai} \leftarrow W_{ai} \cdot \frac{(AH^{\top})_{ai}}{(WHH^{\top})_{ai}}$$

$$H_{ib} \leftarrow H_{ib} \cdot \frac{(W^{\top} A)_{ib}}{(W^{\top} W H)_{ib}}$$

where the indices a and b iterate over all rows and columns of W and H, respectively.

3. **Convergence:** The iteration continues until the change in *F* between successive iterations is less than a predetermined threshold, or a maximum number of iterations has been reached.

While the Frobenius norm-based NMF is not convex over both W and H together, it is convex over each one individually when the other is held constant. Thus, each iteration is guaranteed to not increase F, although the solution may converge to a local minimum rather than a global minimum.

#### Kullback-Leibler

Unlike the Frobenius norm which assesses the difference based on squared errors, the KL divergence is more suitable for data that is inherently probabilistic. The KL divergence for two matrices is defined as:

$$D(A||WH) = \sum_{i=1}^{n} \sum_{j=1}^{m} \left( A_{ij} \log \frac{A_{ij}}{(WH)_{ij}} - A_{ij} + (WH)_{ij} \right)$$

where D(A||WH) represents the KL divergence between A and WH, with the objective to minimize this divergence in NMF.

The iterative update rules for the matrices W and H that minimize the KL divergence are as follows:

$$W_{ai} \leftarrow W_{ai} \cdot \frac{(A \oslash (WH)H^{\top})_{ai}}{\mathbf{1}H_{ai}^{\top}}$$

$$H_{ib} \leftarrow H_{ib} \cdot \frac{(W^{\top}(A \oslash (WH)))_{ib}}{W^{\top}\mathbf{1}_{ib}}$$

Here,  $\oslash$  denotes element-wise division, and 1 is a matrix of ones that is used for normalization in the denominators.

Just like in the case of the Frobenius norm, the KL divergence-based NMF aims to iteratively update W and H until the decrease in D(A||WH) is below a certain threshold, signaling convergence. However, it is important to note that this optimization problem is non-convex, and the solution found may represent a local minimum.

## 3.1.3 Top2Vec

A limitation of LDA and NMF is that they disregard semantic relationships between words, thus neglecting context. As a result, text embedding techniques which capture context have become popular as an NLP technique.

## Create semantic space

In Top2Vec [58], the first step is to embed the documents into dense vector representations to capture the semantic meaning of the text. Figure 4 illustrates the semantic space, where the purple dots represent words and the green dots represent documents. Words are closest to documents that contain them, and documents are closest to words that are most representative of their content.

To learn the semantic space, Top2Vec utilizes Doc2Vec [57, 76], Universal Sentence Encoder [77], or Sentence-BERT [71].

The original paper uses Doc2Vec's Distributed Bag of Words (DBOW) model, and even though it is simpler than Doc2Vec's Distributed Memory (DM) model, it is more efficient and has been shown to perform better in practice [78]. DBOW essentially uses the document vector to predict words within a context window in the document.

Doc2Vec's DBOW is similar to Word2Vec's Skip-gram model, which uses the context word to predict surrounding words in the context window. The difference is that DBOW switches the context word for the document vector to predict the surrounding words in the context window.

The process of learning the semantic space in Top2Vec can be summarized as follows:

- 1. **Matrix Initialization**: The process initiates with the establishment of two matrices. The document matrix, denoted as  $D_{c,d}$ , encapsulates document vectors where c represents the corpus's document count and d the embedding dimensionality. Each row within  $D_{c,d}$  represents a distinct document vector  $\vec{d} \in \mathbb{R}^d$ . Concurrently, the context word matrix  $W'_{n,d}$ , representing word vectors in analogous d-dimensional space for n vocabulary words, may originate from pre-training, random initialization, or parallel learning processes.
- 2. Word Prediction Mechanism: Contrary to relying on neighboring context words for prediction, the DBOW model employs the document vector for prediction. For every document d, each word's context vector  $\vec{w_c}'$  within d (sourced from  $W'_{n,d}$ ) aids in inferring the document's vector  $\vec{d}$  in  $D_{c,d}$ . This inference employs

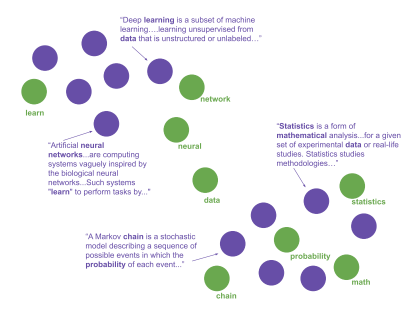


Figure 4: Example of semantic space [58]

a softmax function, softmax  $(\vec{w_c}' \cdot D_{c,d})$ , generating a corpus-wide probability distribution reflecting each document's likelihood of generating the word.

- 3. Learning Process: The learning process aims to optimize the document and word vectors to predict the document's constituent words. This optimization leverages backpropagation and stochastic gradient descent to modify both  $D_{c,d}$  and  $\vec{w_c}'$  from  $W'_{n,d}$  to maximize the probability  $P(\vec{d}|\vec{w})$  of correctly predicting the document given its words.
- 4. **Semantic Space**: Through optimization, a semantic space emerges where documents gravitate towards the vectors of words they comprise, effectively "attracted" by these words. Consequently, semantically similar documents (sharing similar words) cluster, whereas dissimilar documents (sharing fewer words) diverge.

## Find number of topics

In the semantic space, a dense area of documents can be interpreted as an area of highly similar documents. First, Uniform Manifold Approximation and Projection for Dimension Reduction (UMAP) [79] is used to reduce the dimensionality of the document vectors. That is because the high-dimensional document vectors lead to the "curse of dimensionality", where the document vector sparsity makes it difficult to find dense clusters. Then, in order find the dense areas of documents in the semantic space, density-based clustering is used on the document vectors, specifically Hierarchical Density-Based Spatial Clustering of Applications with Noise (HDBSCAN) [80, 81, 82]. HDBSCAN assigns a label to each dense cluster of document vectors and assigns a noise label to all document vectors that are not in a dense cluster.

## Calculate topic vectors

Given labels for each cluster of dense documents in the semantic embedding space, topic vectors can be calculated. The authors lay out multiple methods for calculating topic vectors, but discover that they perform similarly. The method that is used in the original paper is to calculate the centroid of the document vectors in each cluster. The centroid is the average of all the document vectors in the cluster. The centroid is calculated for each set of document vectors that belong do a dense cluster, generating a topic vector for each set. The number of dense areas found is the number of prominent topics identified in the corpus.

In the semantic space, every point represents a topic that is best described semantically by its nearest word vectors. Therefore, the word vectors that are closest to a topic vector are those that are most representative of it semantically. The distance of each word vector to the topic vector will indicate how semantically similar the word is to the topic. The words closest to the topic vector can be seen as the words that are most similar to all documents into the dense area, as the topic vector is the centroid of that area. These words can be used to summarize the common topic of the documents in the dense area.

## 3.1.4 BERTopic

Top2Vec simplifies the process of generating topics by clustering embeddings of words and documents. BERTopic [74] is a state-of-the-art topic model that builds on top of the clutering embeddings approach. It employs a variation of c-TF-IDF for classes to generate representations of topics.

BERTopic generates representations of topics through a six-step process. Initially, it transforms each document into an embedding using a pre-trained language model. Before the clustering process, the dimensionality of these embeddings is reduced. Following this, the embeddings are clustered. Subsequently, a bag-of-words representation is generated for each cluster, containing the frequency of every word. Next, topic representations are derived from these clusters using a specialized class-based version of TF-IDF. The final step optionally fine-tunes these topic representations.

While these steps are the default, BERTopic offers a degree of modularity. Each step in the process is relatively independent from the others. For instance, the tokenization step does not depend on the specific embedding model used for document conversion, which provides flexibility in how tokenization is executed.

This flexibility is particularly important during the clustering step. Clustering models such as HDBSCAN are built on the premise that clusters can vary in shape and form. Consequently, employing a centroid-based technique for modeling topic representations may not be appropriate, as the centroid may not accurately reflect the nature of these clusters. In contrast, a bag-of-words approach assumes minimal knowledge about the cluster's shape and form.

As a result, BERTopic is highly modular, maintaining its ability to generate topics across different sub-models. This means that BERTopic effectively allows for the construction of customized topic models. Figure 5 illustrates the six steps of BERTopic, presented from bottom to top. It highlights the possibility of employing various techniques at each step of the process. For example, one could choose between SBERT or spaCy for document embedding, UMAP or PCA for dimensionality reduction, and GPT or KeyBERT [83] for the fine-tuning phase.

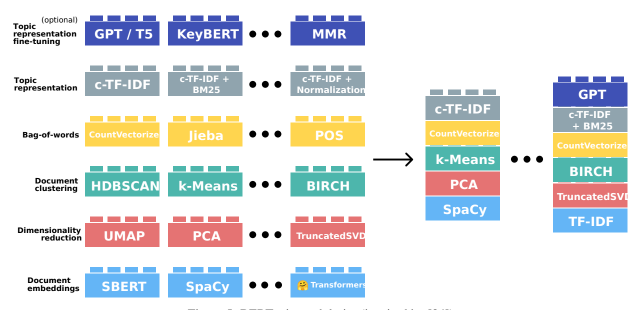


Figure 5: BERTopic modularity (inspired by [84])

### **Document embeddings**

In BERTopic, documents are transformed into embeddings to create vector space representations for semantic comparison. It is based on the idea that documents sharing the same topic will have similar semantics. For this embedding step, BERTopic utilizes the SBERT framework [71]. SBERT enables the conversion of sentences and paragraphs into dense vector representations by employing pre-trained language models. This achieves top performance on several sentence embedding tasks [85]. The embeddings are mainly used for clustering documents with semantic similarities rather than directly for topic generation. BERTopic can use any embedding technique, provided the language model used for generating document embeddings is fine-tuned for semantic similarity. Hence, the quality of BERTopic's clustering improves as more advanced language models are developed, allowing BERTopic to evolve alongside advancements in embedding techniques.

## **Dimensionality reduction**

As the dimensionality of data increases, the distance to the nearest data point tends to become similar to the distance to the farthest data point [86, 87]. This phenomenon implies that in high-dimensional spaces, the notion of spatial locality becomes unclear, and distances between points show minimal variation. While several clustering methods have been developed to address this curse of dimensionality [88, 89], a simpler strategy involves reducing the dimensionality of embeddings. Although PCA and t-SNE are popular dimensionality reduction techniques, UMAP has been found to better preserve the local and global characteristics of high-dimensional data in its lower-dimensional representations [79]. Furthermore, UMAP's flexibility regarding the dimensions of embeddings allows its application across various language models.

#### **Document clustering**

The reduced embeddings are clustered using HDBSCAN [82]. HDBSCAN is built on top of DBSCAN and is designed to identify clusters of various densities by transforming DBSCAN into a hierarchical clustering algorithm. It employs a soft-clustering approach, which allows for the treatment of noise as outliers. This method helps to prevent unrelated documents from being grouped into any cluster, which is expected to improve the quality of topic representations. Furthermore, Allaoui et al. [90] showed that the performance of well-known clustering algorithms, including k-Means and HDBSCAN, can be significantly improved by reducing the dimensionality of high-dimensional embeddings with UMAP, in terms of both clustering accuracy and computational time.

#### **Bag-of-words**

Before creating topic representations in BERTopic, it is necessary to select a technique that supports the algorithm's modular nature. When using HDBSCAN, we assume that clusters may vary in density and shape, indicating that techniques based on centroid models may not be suitable. The desired method should ideally make minimal assumptions about the cluster structures.

The process begins by combining all documents within a cluster into a single document, which then represents the entire cluster. Subsequently, the frequency of each word within this single document is counted, resulting in a bag-of-words representation that reflects the word frequencies at the cluster level rather than the individual document level. The adoption of a bag-of-words approach ensures that no assumptions are made about the density and shape of the clusters. Additionally, this representation is L1-normalized to account for the varying sizes of clusters.

## **Topic representation**

The classic TF-IDF [91] method combines term frequency and inverse document frequency to calculate a weight  $W_{t,d}$  for term t in document d as follows:

$$W_{t,d} = t f_{t,d} \cdot \log \left( \frac{N}{df_t} \right)$$

Here, term frequency  $tf_{t,d}$  represents the frequency of term t in document d, and inverse document frequency measures t's importance across documents, calculated by the logarithm of the ratio of the total number of documents N to the number of documents containing t.

BERTopic extends the TF-IDF concept to clusters of documents by introducing c-TF-IDF. In this approach, documents within a cluster are concatenated into a single document, and the TF-IDF formula is modified for cluster-level representation:

$$W_{t,c} = t f_{t,c} \cdot \log \left( 1 + \frac{A}{t f_t} \right)$$

In this formula, term frequency  $tf_{t,c}$  now models the frequency of term t within a cluster c, treated as a single document. The inverse document frequency is substituted with an inverse class frequency, which assesses the term's importance to a cluster. This is calculated by the logarithm of the average number of words per cluster A divided by the term's frequency  $tf_t$  across all clusters, with 1 added inside the logarithm to ensure positive values. This adaptation of TF-IDF to clusters allows us to model the importance of words in clusters instead of individual documents. Furthermore, by iteratively merging c-TF-IDF representations of less prevalent topics with their closest topics, the total number of topics can be reduced to meet a predefined threshold.

### (Optional) Topic representation fine-tuning

After generating the c-TF-IDF representations, we obtain a collection of words that describe a collection of documents. c-TF-IDF is a method for quickly producing accurate topic representations. Nonetheless, the field of NLP is rapidly advancing, with frequent new developments. To make use of these developments, BERTopic offers the option to refine

c-TF-IDF topics further using GPT [66, 67, 68], KeyBERT [83], spaCy [92], and other techniques, many of which are integrated within the BERTopic library.

In particular, the topics generated through c-TF-IDF can be viewed as canditate topics, comprising a set of keywords and representative documents. These can serve as a foundation for further refinement of topic representations. The availability of representative documents for each topic can be useful, as it enables fine-tuning on a reduced number of documents, thereby reducing computational demands. This makes the use of large models like GPT more viable in production environments, often resulting in shorter processing times compared to the steps of dimensionality reduction and clustering.

#### 3.1.5 Evaluation metrics

According to Abdelrazek et al. [14], topic models, which are applicable across a variety of domains, can undergo evaluation through two distinct approaches: extrinsic and intrinsic. Extrinsic evaluation assesses performance based on the specific domain of application, whereas intrinsic evaluation focuses on the qualities of the generated topics themselves, independent of any domain. This makes intrinsic evaluation more universally applicable. The various models are distinguished by their simplicity, computational efficiency, and underlying assumptions, which influence their performance across different corpora and applications. However, there is a lack of agreement on the criteria for evaluating topic models, and multiple methods exist for evaluating the same quality.

Abdelrazek et al. [14] highlight a range of criteria for evaluating topic models, including quality, interpretability, stability, diversity, efficiency, and flexibility, as illustrated in Figure 6. We will focus on quality, interpretability, and diversity, given their relevance to our specific use case.

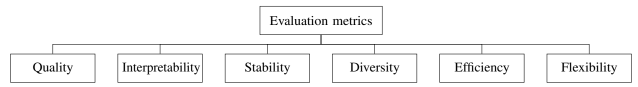


Figure 6: Topic models evaluation criteria [14]

## **Quality and Perplexity**

Perplexity measures a model's ability to reproduce the documents in a corpus using the learned topics. It evaluates the model's predictive ability rather than its ability to uncover the latent structure, indicating how effectively the model explains the data. A lower perplexity suggests a model is more effective in explaining the observed documents, as it implies a higher information gain from predicting the outcome of the random variable.

However, using perplexity as an evaluation metric for our use case has several drawbacks. Firstly, perplexity needs to be normalized for the size of the corpus vocabulary, as it varies with different corpus and topic sizes. This is a consideration especially since BERTopic may not consistently extract the same number of topics without specific instructions to limit topic quantity. Additionally, perplexity has not been found to be correlated with human judgment [93]. Furthermore, non-generative models like NMF do not have a defined perplexity score because they do not provide probabilities of word sequences.

## **Interpretability and Topic coherence**

A topic is defined as a discrete distribution over words, with the expectation that this word set is interpretable by humans. For interpretability, the words generated should collectively convey a single semantic meaning. Topic coherence metrics evaluate how related the top-k words of a topic are to one another.

Newman et al. [94] measure coherence by examining the lexical similarity between word pairs, employing various similarity measures and identifying mutual information as the most reliably performing measure. The pointwise mutual information, PMI, between a pair of words  $(w_i, w_j)$  is calculated as follows:

$$PMI(w_i, w_j) = \frac{\log p(w_i, w_j)}{p(w_i)p(w_j)}$$

This formula quantifies the difference between the probability of  $w_i$  and  $w_j$  occurring together compared to the probabilities of them appearing independently within the corpus. Here,  $p(w_i, w_j)$  represents the joint probability of both words occurring together, while  $p(w_i)$  and  $p(w_j)$  are the individual probabilities  $w_i$  and  $w_j$  occurring in the corpus.

A known trade-off exists between coherence and perplexity [93], where optimizing for lower perplexity often results in decreased coherence.

## **Topic diversity**

Topic diversity refers to the semantic diversity among the generated topics. A method to assess diversity, as proposed by Dieng et al. [63], considers it as the proportion of unique words within the top 25 words across all topics. So, in general, diversity metrics aim to quantify the variation among the top-k words within a topic. A high score in topic diversity suggests that a topic model successfully generates diverse topics, whereas a low score may indicate the presence of redundant topics, showing the model's inability to clearly differentiate the themes within the corpus. It is important to note that the choice of the number of topics in a model significantly influences topic diversity. Choosing too many topics might lead to similar topics with overlapping words, while too few topics can result in overly broad topics that lack interpretability.

## Classification evaluation metrics

The evaluation metrics discussed previously pertain to topic modeling as an unsupervised learning task. If through experimentation we establish that the BERTopic model underperforms, we might approach the problem as a (semi-)supervised task, in which case different evaluation metrics would be used. Beyond well-known metrics such as accuracy, precision, recall, and F1 score, coverage and purity would also be considered [15].

Coverage examines the extent to which the concepts within the document collection are captured by the model. It can be divided into topic coverage and document coverage. Topic coverage measures how good the model is at identifying the topics in a document corpus. The most popular measure for topic coverage is topic recall, which denotes the proportion of ground truth topics identified by the topic model. Conversely, document coverage focuses on how well documents are represented by the topics. Topic model accuracy is a frequently used measure, which is the proportion of documents accurately labeled by the model. For evaluating both topic recall and accuracy, ground truth topics are required.

When ground truth topics are missing, alternative metrics like purity are used. Purity measures the model's accuracy under the assumption that documents are always assigned to the dominant topic. This metric aims to penalize models that assign a large number of low probability topics to documents, in contrast to models that assign a high probability to a single topic from the document corpus.

### **OCTIS**

OCTIS (Optimizing and Comparing Topic models Is Simple) [95] is an open-source framework for the training, analysis, and comparison of topic models across various datasets and evaluation metrics.

It allows for the optimization of model hyper-parameters for experimental comparison. OCTIS introduces a pipeline for topic modeling (Figure 7), which includes dataset preprocessing, training topic models, evaluation metrics, hyperparameter optimization, and visualization through an interactive web dashboard.

OCTIS offers a range of evaluation metrics for assessing topic models, such as coherence, significance, diversity, and classification metrics.

The discovery of optimal hyper-parameter settings relies on a Bayesian Optimization (BO) approach [96, 97, 98], where the objective can be any of the available evaluation metrics. Given the potential variability in performance outcomes due to noise, the objective function is defined as the median performance across multiple runs of the model under the same hyperparameter settings for the chosen evaluation metric.

BO is a sequential, model-based optimization technique for noisy black-box functions that are costly and complex to evaluate directly, such as topic models. Its main idea involves using all previously evaluated hyperparameter settings to approximate the performance metric's value, and then selecting new, likely better hyperparameter settings for the next run. The approximation is done by a probabilistic *surrogate model*, which has a prior belief of the objective function based on observed hyperparameter settings. The selection of the next hyperparameter settings is driven by optimizing an *acquisition function*, which uses the uncertainty within the posterior distribution to guide the exploration of the parameter space.

OCTIS could be useful for the Master's thesis, as it provides a unified framework for training the proposed BERTopic model alongside the baseline models, facilitating their comparison across a variety of evaluation metrics. In fact, in the original BERTopic paper, Grootendorst [74] employed OCTIS to evaluate the model's performance.

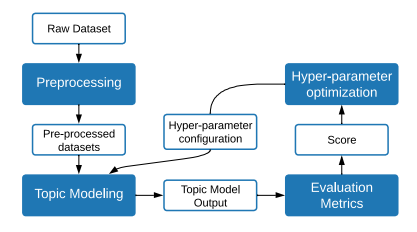


Figure 7: Workflow of the OCTIS framework [95]

## 3.2 Preliminary studies and analyses

Two initial developments illustrate the potential of the Master's thesis. The first approach, by Das [17], employs OpenML's dataset descriptions along with GPT-3.5-turbo for dataset tagging. The second development utilized BERTopic.

## 3.2.1 Tag assignment using GPT 3.5

Previous research by Das has explored the automation of dataset tagging on OpenML using GPT-3.5-turbo for assigning semantic tags based on dataset descriptions and a set list of tags. Das's approach demonstrated the feasibility of classifying datasets with a set of predefined tags, similar to the dataset tags in the Wolfram Data Repository [18].

Specifically, the predefined tags were - Agriculture, Astronomy, Chemistry, Computational Universe, Computer Systems, Culture, Demographics, Earth Science, Economics, Education, Geography, Government, Health, History, Human Activities, Images, Language, Life Science, Machine Learning, Manufacturing, Mathematics, Medicine, Meteorology, Physical Sciences, Politics, Social Media, Sociology, Statistics, Text & Literature, Transportation

To illustrate the potential of using language models for automated dataset classification, Das developed a Python script that utilized the OpenAI GPT-3.5-turbo API and spaCy's natural language processing library. The script downloaded the descriptions of all datasets available on OpenML and used the GPT-3.5-turbo API to generate semantic tags for each dataset based on its description and the predefined list of tags.

To process the generated tags, the script employed spaCy to clean and standardize the tags, ensuring that they matched the predefined list of tags. While the script did not include an evaluation of the automated tagging system, it demonstrated the feasibility of using language models for dataset classification and the potential for improving the efficiency of the tagging process.

Table 2 demonstrates the distribution of semantic tags across the OpenML datasets, where "Machine Learning" is the most prevalent tag with a percentage of 20.72%, followed by "Life Science" at 16.22%, and "Chemistry" at 12.87%. These tags indicate the primary areas of focus within the dataset, highlighting the significant emphasis on machine learning techniques, life science research, and chemical studies.

## 3.2.2 Topic modeling proof of concept using BERTopic

The second stage involved utilizing BERTopic to assess the feasibility of topic extraction. BERTopic was applied in an unsupervised manner to identify latent topics within the dataset descriptions.

Initial preparation of the datasets involved removing those without descriptions, those with descriptions shorter than 100 characters, and those with repeated dataset descriptions. Datasets with identical descriptions typically represented different versions of the same dataset, where the descriptions did not vary between versions. It should be highlighted

Table 2: Percentage of occurrence for each tag

Tag	Percentage (%)
Manufacturing	1.45
Machine Learning	20.72
Mathematics	2.69
Economics	5.01
Education	0.93
Medicine	2.88
Images	1.99
Health	2.35
Demographics	2.77
Life Science	16.22
Agriculture	1.05
Statistics	5.26
<b>Human Activities</b>	0.41
Physical Sciences	0.72
Chemistry	12.87
Text & Literature	0.55

Tag	Percentage (%)
Transportation	2.35
Government	1.27
Politics	0.19
No description	2.55
Computer Systems	7.62
Astronomy	0.67
Earth Science	1.12
Social Media	2.07
Meteorology	1.40
Geography	0.99
Language	0.46
Computational Universe	0.90
History	0.12
Culture	0.17
Sociology	0.22

that while some datasets do update their descriptions across versions, in the majority of cases, descriptions across versions were very similar.

Figure 8 illustrates the distribution of description lengths by character count. It reveals that most datasets have descriptions under 2000 characters. This observation is not necessarily a limitation, given the successful application of topic models on brief texts, such as tweets, in previous studies.

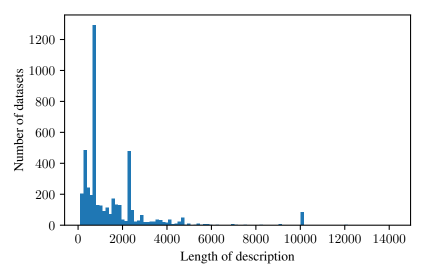


Figure 8: Distribution of dataset description lengths (in characters)

The process then involved transforming descriptions into a word embedding space, using the *all-mpnet-base-v2* [99] sentence transformer from the Sentence-BERT repository [71] *sentence-transformers* as the embedding model. *all-mpnet-base-v2* is an all-round model tuned for many use-cases, trained on a large and diverse dataset of over 1 billion training pairs. The model maps sentences and paragraphs into a 768-dimensional vector space, making it suitable for tasks like clustering or semantic search. It builds upon the pre-trained *microsoft/mpnet-base* [100] model, further fine-tuned using a dataset of 1 billion sentence pairs.

The model was selected due to its top performance in the Performance Sentence Embeddings category, which evaluates models across 14 datasets from the *sentence-transformers* library. It achieved the highest average performance in encoding sentences over 14 diverse tasks from different domains. Additionally, it ranked second in Performance Semantic Search across 6 datasets, a category measuring performance in semantic search tasks. These tasks involve the encoding of queries or questions and paragraphs, accommodating up to 512 word pieces, across a range of subjects.

There is potential for further experimentation with other models available in the *sentence-transformers* library. Given that these models are pretrained, they are expected to perform well out of the box. Additionally, exploring embedding models from other sources, such as Hugging Face Transformers, Flair, spaCy, Gensim, OpenAI, and custom embedding models [101], could potentially give better results.

Following that, the default UMAP model was used for dimensionality reduction, being a good default for this purpose. The specific UMAP parameters used were: n\_neighbors=15, n\_components=5, min\_dist=0.0, and metric='cosine'. UMAP is the default choice in BERTopic because it effectively captures both local and global structures of high-dimensional data in lower-dimensional spaces. While UMAP is a sensible default, experimenting with other dimensionality reduction methods, such as PCA or Truncated SVD, may also be viable approaches.

To cluster the reduced-dimensionality embeddings into groups representing similar topics, HDBSCAN was employed. HDBSCAN is well-suited for identifying structures of varying densities. For clustering, we configured HDBSCAN with parameters: min\_cluster\_size=10, metric='euclidean', cluster\_selection\_method='eom'.

For the vectorizer model, we utilized the CountVectorizer model, setting ngram\_range=(1,2). This configuration allows the model to consider both unigrams, which are single words, and bigrams, which are pairs of consecutive words, to generate a bag-of-words representation.

For the next step, we applied the default c-TF-IDF method to distinguish between the clusters.

Following the generation of c-TF-IDF representations, there is an optional step to fine-tune the c-TF-IDF topics. For this, KeyBERT was used, utilizing cosine similarity to identify sub-phrases within a document that most closely resemble the document as a whole. This allows for the identification of words that most accurately describe the entire document.

The experiment's results reveal that the extracted topics contain descriptive and relevant terms. As illustrated in Figure 9, BERTopic extracted several topics from the descriptions. For example, *Topic 1* encompasses terms associated with economics, particularly financial trading, including *forex*, *candlestick*, *bid\_low*, and *bid\_high*. *Topic 6* focuses on housing, featuring terms like *residential*, *property*, and *building*. Other topics cover subjects such as cars, twitter data, and transportation.

However, it can be seen that certain topics contain terms that are not particularly useful. These terms often originate from documents that explain attribute values. For instance, *Topic 11* and *Topic 12* feature terms like *median\_pxc50*, *stratify*, *no\_stratify*, and *train\_test\_split*.

Additionally, many topics contain terms such as *data*, *dataset* and other similar terms that are not particularly descriptive.

Further experimentation with the model is necessary to address these cases.

## 4 Other Information

## 4.1 Data management

This project will leverage existing datasets from the OpenML platform, utilizing its status as an open-source library with datasets that are freely and publicly accessible. Additionally, datasets from other open-source repositories, such as the Wolfram Data Repository [18] or Huggingface [102], may also be employed.

The project will involve the collection and generation of data suitable for reuse. This data is not anticipated to include sensitive information, thus obviating the need for specialized treatment or storage.

Data produced by this project will be made publicly accessible via an open-source repository on a version control platform like GitHub [103].

Regarding the data to be generated, it will contain a pipeline, including the initialization of data fetching (documents), data preparation for the topic models, the implementation of the proposed topic model along with benchmark models, and the final output, which consists of a set of topic labels pertaining to the documents. Additionally, benchmarks will be generated based on the evaluation metrics.

Figure 10 shows a flowchart of the pipeline, which contains the following sequential steps:

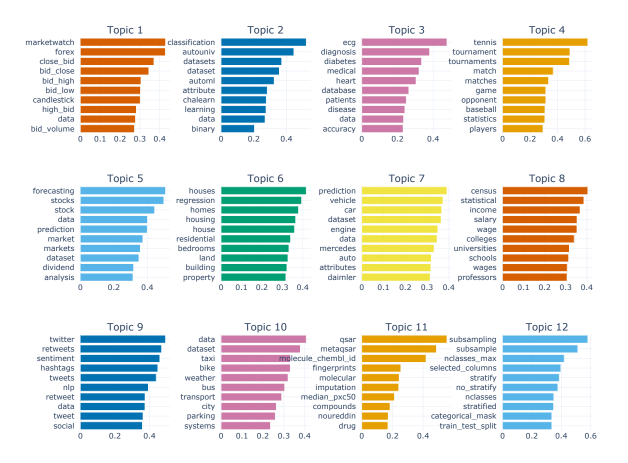


Figure 9: Topic word scores

- Data Fetching: This is the first stage where dataset descriptions are downloaded from OpenML (or other sources).
- 2. **Data Preparation**: After fetching the data, the next step involves preparing it. This includes removing noise, correcting errors, augmenting it, and standardizing the format to prepare it for analysis. Data preparation ensures that the input to the topic model is of high quality, which is crucial for the success of the subsequent modeling steps.
  - The next step involves purging inadequate data points, such as excessively short descriptions and duplicates. Stop words are removed for models that require it (e.g., LDA). Additionally, the process includes stemming and lemmatization to normalize words to their base forms.
- 3. **Topic Model**: In this step, the proposed topic model is applied to the prepared data. In this case, it will be BERTopic.
- 4. **Benchmark Models**: Concurrently with the proposed topic model, benchmark models are run. These models represent established or baseline approaches to topic modeling against which the performance of the proposed topic model is compared. This will involve baseline models such as LDA, NMF and Top2Vec.
- 5. **Topic Labels**: The output from both the topic model and the benchmark models are sets of topics, represented by a cluster of words that are characteristic of a particular topic.
- 6. **Evaluation**: Finally, the performances of the proposed topic model and benchmark models are evaluated. This can include comparing the topic coherence and diversity, as well as the relevance and interpretability of the

topics generated. Evaluation metrics may also include quantitative measures such as perplexity, or qualitative assessments through human judgement.

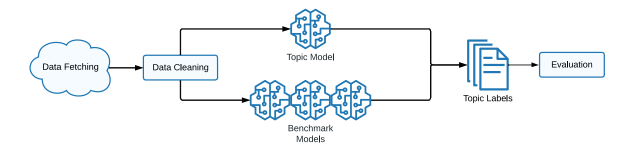


Figure 10: Data pipeline

### 4.2 Motivation for choice of research group / supervisor / company

In the course of my Master's program, I enrolled in a course titled "Machine Learning Engineering." The course was led by Professor Joaquin Vanschoren, who participates in the Data Mining cluster at the TU/e. Furthermore, I followed several other courses related to machine learning, including "Research Topics in Data Mining," "Machine Learning for Industry," "Data Modeling and Databases," and "Deep Learning." These courses significantly improved my understanding and heightened my interest in the domain of machine learning. By focusing on topic modeling in my Master's thesis, I intend to continue broadening my knowledge and expertise in the field.

Additionally, the open-source status of OpenML played a role in attracting my interest. The prospect of contributing to an open-source project is appealing, since it is beneficial for the developer, practitioner, and research communities. This form of contribution furthers the knowledge in the field and makes it accessible to all.

## References

- [1] Stephan A. Curiskis, Barry Drake, Thomas R. Osborn, and Paul J. Kennedy. An evaluation of document clustering and topic modelling in two online social networks: Twitter and Reddit. *Information Processing & Management*, 57(2):102034, March 2020. ISSN 0306-4573. doi: 10.1016/j.ipm.2019.04.002.
- [2] Michael J. Paul and Mark Dredze. Discovering Health Topics in Social Media Using Topic Models. *PLOS ONE*, 9(8):e103408, August 2014. ISSN 1932-6203. doi: 10.1371/journal.pone.0103408.
- [3] Marco Pennacchiotti and Siva Gurumurthy. Investigating topic models for social media user recommendation. In Proceedings of the 20th International Conference Companion on World Wide Web, WWW '11, pages 101–102, New York, NY, USA, March 2011. Association for Computing Machinery. ISBN 978-1-4503-0637-9. doi: 10.1145/1963192.1963244.
- [4] Krishna Raj P M and Jagadeesh Sai D. Sentiment analysis, opinion mining and topic modelling of epics and novels using machine learning techniques. *Materials Today: Proceedings*, 51:576–584, January 2022. ISSN 2214-7853. doi: 10.1016/j.matpr.2021.06.001.
- [5] Carina Jacobi, Wouter van Atteveldt, and Kasper Welbers. Quantitative analysis of large amounts of journalistic texts using topic modelling. In *Rethinking Research Methods in an Age of Digital Journalism*. Routledge, 2018. ISBN 978-1-315-11504-7.
- [6] Quintus Van Galen Nicholson, Bob. In Search of America: Topic modelling nineteenth-century newspaper archives. In *Journalism History and Digital Archives*. Routledge, 2020. ISBN 978-1-00-309884-3.
- [7] Jani Marjanen, Elaine Zosa, Simon Hengchen, Lidia Pivovarova, and Mikko Tolonen. Topic modelling discourse dynamics in historical newspapers, November 2020.
- [8] Raquel Silveira, Carlos G O Fernandes, João A Monteiro Neto, Vasco Furtado, and Ernesto Pimentel Filho. Topic Modelling of Legal Documents via LEGAL-BERT.
- [9] James O'Neill, Cecile Robin, Leona O'Brien, and Paul Buitelaar. An analysis of topic modelling for legislative texts. 2016. ISSN 1613-0073.

- [10] Claus Boye Asmussen and Charles Møller. Smart literature review: A practical topic modelling approach to exploratory literature review. *Journal of Big Data*, 6(1):93, October 2019. ISSN 2196-1115. doi: 10.1186/ s40537-019-0255-7.
- [11] Karim El Mokhtari, Mucahit Cevik, and Ayşe Başar. Using Topic Modelling to Improve Prediction of Financial Report Commentary Classes. In Cyril Goutte and Xiaodan Zhu, editors, *Advances in Artificial Intelligence*, Lecture Notes in Computer Science, pages 201–207, Cham, 2020. Springer International Publishing. ISBN 978-3-030-47358-7. doi: 10.1007/978-3-030-47358-7\_19.
- [12] Silvia García-Méndez, Francisco de Arriba-Pérez, Ana Barros-Vila, Francisco J. González-Castaño, and Enrique Costa-Montenegro. Automatic detection of relevant information, predictions and forecasts in financial news through topic modelling with Latent Dirichlet Allocation. *Applied Intelligence*, 53(16):19610–19628, August 2023. ISSN 1573-7497. doi: 10.1007/s10489-023-04452-4.
- [13] David Blei, Andrew Ng, and Michael Jordan. Latent Dirichlet Allocation. In *Advances in Neural Information Processing Systems*, volume 14. MIT Press, 2001.
- [14] Aly Abdelrazek, Yomna Eid, Eman Gawish, Walaa Medhat, and Ahmed Hassan Yousef. Topic modeling algorithms and applications: A survey. *Information Systems*, 112:102131, October 2022. doi: 10.1016/j.is.2022. 102131.
- [15] Rob Churchill and Lisa Singh. The Evolution of Topic Modeling. *ACM Computing Surveys*, 54(10s):1–35, January 2022. ISSN 0360-0300, 1557-7341. doi: 10.1145/3507900.
- [16] Joaquin Vanschoren, Jan N. van Rijn, Bernd Bischl, and Luis Torgo. OpenML: Networked science in machine learning. ACM SIGKDD Explorations Newsletter, 15(2):49–60, June 2014. ISSN 1931-0145, 1931-0153. doi: 10.1145/2641190.2641198.
- [17] Taniya Das. Openml/scripts. https://github.com/openml/scripts/tree/main.
- [18] Wolfram Data Repository: Computable Access to Curated Data. https://datarepository.wolframcloud.com/, .
- [19] Scott Deerwester, Susan T Dumais, George W Furnas, LANDAUEŔT Landauer, and Richard Harshman. Indexing by latent semantic analysis. *Indexing by latent semantic analysis*, 41(6):391–407, 1990. ISSN 0002-8231.
- [20] Thomas Hofmann. Probabilistic latent semantic indexing. In *Proceedings of the 22nd Annual International ACM SIGIR Conference on Research and Development in Information Retrieval*, pages 50–57, Berkeley California USA, August 1999. ACM. ISBN 978-1-58113-096-6. doi: 10.1145/312624.312649.
- [21] Kamal Nigam, Andrew Kachites Mccallum, Sebastian Thrun, and Tom Mitchell. Text Classification from Labeled and Unlabeled Documents using EM. *Machine Learning*, 39(2):103–134, May 2000. ISSN 1573-0565. doi: 10.1023/A:1007692713085.
- [22] Pierre Simon Laplace (marquís de). Théorie analytique des probabilités. Courcier, 1814.
- [23] Hamed Jelodar, Yongli Wang, Chi Yuan, Xia Feng, Xiahui Jiang, Yanchao Li, and Liang Zhao. Latent Dirichlet allocation (LDA) and topic modeling: Models, applications, a survey. *Multimedia Tools and Applications*, 78 (11):15169–15211, June 2019. ISSN 1573-7721. doi: 10.1007/s11042-018-6894-4.
- [24] Yee Teh, Michael Jordan, Matthew Beal, and David Blei. Sharing Clusters among Related Groups: Hierarchical Dirichlet Processes. In *Advances in Neural Information Processing Systems*, volume 17. MIT Press, 2004.
- [25] John Lafferty and David Blei. Correlated Topic Models. In *Advances in Neural Information Processing Systems*, volume 18. MIT Press, 2005.
- [26] David M. Blei and John D. Lafferty. Dynamic topic models. In *Proceedings of the 23rd International Conference on Machine Learning*, ICML '06, pages 113–120, New York, NY, USA, June 2006. Association for Computing Machinery. ISBN 978-1-59593-383-6. doi: 10.1145/1143844.1143859.
- [27] Chaitanya Chemudugunta, Padhraic Smyth, and Mark Steyvers. Modeling General and Specific Aspects of Documents with a Probabilistic Topic Model. In *Advances in Neural Information Processing Systems*, volume 19. MIT Press, 2006.
- [28] Ramesh M. Nallapati, Susan Ditmore, John D. Lafferty, and Kin Ung. Multiscale topic tomography. In Proceedings of the 13th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, KDD '07, pages 520–529, New York, NY, USA, August 2007. Association for Computing Machinery. ISBN 978-1-59593-609-7. doi: 10.1145/1281192.1281249.
- [29] Chong Wang, David Blei, and David Heckerman. Continuous Time Dynamic Topic Models. https://arxiv.org/abs/1206.3298v2, June 2012.

- [30] Tomoharu Iwata, Shinji Watanabe, Takeshi Yamada, and Naonori Ueda. *Topic Tracking Model for Analyzing Consumer Purchase Behavior*. January 2009.
- [31] Arindam Banerjee and Sugato Basu. Topic Models over Text Streams: A Study of Batch and Online Unsupervised Learning. In *Proceedings of the 2007 SIAM International Conference on Data Mining (SDM)*, Proceedings, pages 431–436. Society for Industrial and Applied Mathematics, April 2007. ISBN 978-0-89871-630-6. doi: 10.1137/1.9781611972771.40.
- [32] Ian Porteous, David Newman, Alexander Ihler, Arthur Asuncion, Padhraic Smyth, and Max Welling. Fast collapsed gibbs sampling for latent dirichlet allocation. In *Proceedings of the 14th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, KDD '08, pages 569–577, New York, NY, USA, August 2008. Association for Computing Machinery. ISBN 978-1-60558-193-4. doi: 10.1145/1401890.1401960.
- [33] Limin Yao, David Mimno, and Andrew McCallum. Efficient methods for topic model inference on streaming document collections. In *Proceedings of the 15th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, KDD '09, pages 937–946, New York, NY, USA, June 2009. Association for Computing Machinery. ISBN 978-1-60558-495-9. doi: 10.1145/1557019.1557121.
- [34] Matthew Hoffman, Francis Bach, and David Blei. Online Learning for Latent Dirichlet Allocation. In *Advances in Neural Information Processing Systems*, volume 23. Curran Associates, Inc., 2010.
- [35] Jon Mcauliffe and David Blei. Supervised Topic Models. In *Advances in Neural Information Processing Systems*, volume 20. Curran Associates, Inc., 2007.
- [36] Farial Shahnaz, Michael W. Berry, V. Paul Pauca, and Robert J. Plemmons. Document clustering using nonnegative matrix factorization. *Information Processing & Management*, 42(2):373–386, March 2006. ISSN 0306-4573. doi: 10.1016/j.ipm.2004.11.005.
- [37] Shiva Prasad Kasiviswanathan, Prem Melville, Arindam Banerjee, and Vikas Sindhwani. Emerging topic detection using dictionary learning. In *Proceedings of the 20th ACM International Conference on Information and Knowledge Management*, CIKM '11, pages 745–754, New York, NY, USA, October 2011. Association for Computing Machinery. ISBN 978-1-4503-0717-8. doi: 10.1145/2063576.2063686.
- [38] Xiaohui Yan, Jiafeng Guo, Shenghua Liu, Xueqi Cheng, and Yanfeng Wang. Learning Topics in Short Texts by Non-negative Matrix Factorization on Term Correlation Matrix. In *Proceedings of the 2013 SIAM International Conference on Data Mining (SDM)*, Proceedings, pages 749–757. Society for Industrial and Applied Mathematics, May 2013. ISBN 978-1-61197-262-7. doi: 10.1137/1.9781611972832.83.
- [39] Xiaohui Yan, Jiafeng Guo, Yanyan Lan, and Xueqi Cheng. A biterm topic model for short texts. In *Proceedings* of the 22nd International Conference on World Wide Web, WWW '13, pages 1445–1456, New York, NY, USA, May 2013. Association for Computing Machinery. ISBN 978-1-4503-2035-1. doi: 10.1145/2488388.2488514.
- [40] Xiaojun Quan, Chunyu Kit, Yong Ge, and Sinno Jialin Pan. Short and Sparse Text Topic Modeling via Self-Aggregation. In *Proceedings of the Twenty-Fourth International Joint Conference on Artificial Intelligence (IJCAI 2015)*, pages 2270–2276. AAAI Press/International Joint Conferences on Artificial Intelligence, July 2015
- [41] Jianhua Yin and Jianyong Wang. A dirichlet multinomial mixture model-based approach for short text clustering. In Proceedings of the 20th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, KDD '14, pages 233–242, New York, NY, USA, August 2014. Association for Computing Machinery. ISBN 978-1-4503-2956-9. doi: 10.1145/2623330.2623715.
- [42] Chenliang Li, Haoran Wang, Zhiqian Zhang, Aixin Sun, and Zongyang Ma. Topic Modeling for Short Texts with Auxiliary Word Embeddings. In *Proceedings of the 39th International ACM SIGIR Conference on Research and Development in Information Retrieval*, SIGIR '16, pages 165–174, New York, NY, USA, July 2016. Association for Computing Machinery. ISBN 978-1-4503-4069-4. doi: 10.1145/2911451.2911499.
- [43] Dat Quoc Nguyen, Richard Billingsley, Lan Du, and Mark Johnson. Improving Topic Models with Latent Feature Word Representations. *Transactions of the Association for Computational Linguistics*, 3:299–313, December 2015. ISSN 2307-387X. doi: 10.1162/tacl\_a\_00140.
- [44] Ximing Li, Yue Wang, Ang Zhang, Changchun Li, Jinjin Chi, and Jihong Ouyang. Filtering out the noise in short text topic modeling. *Information Sciences*, 456:83–96, August 2018. ISSN 0020-0255. doi: 10.1016/j.ins. 2018.04.071.
- [45] Mario Cataldi, Luigi Di Caro, and Claudio Schifanella. Emerging topic detection on Twitter based on temporal and social terms evaluation. In *Proceedings of the Tenth International Workshop on Multimedia Data Mining*, MDMKDD '10, pages 1–10, New York, NY, USA, July 2010. Association for Computing Machinery. ISBN 978-1-4503-0220-3. doi: 10.1145/1814245.1814249.

- [46] Henrique F. de Arruda, Luciano da F. Costa, and Diego R. Amancio. Topic segmentation via community detection in complex networks. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 26(6):063120, June 2016. ISSN 1054-1500, 1089-7682. doi: 10.1063/1.4954215.
- [47] Rob Churchill, Lisa Singh, and Christo Kirov. A Temporal Topic Model for Noisy Mediums. In Dinh Phung, Vincent S. Tseng, Geoffrey I. Webb, Bao Ho, Mohadeseh Ganji, and Lida Rashidi, editors, *Advances in Knowledge Discovery and Data Mining*, Lecture Notes in Computer Science, pages 42–53, Cham, 2018. Springer International Publishing. ISBN 978-3-319-93037-4. doi: 10.1007/978-3-319-93037-4\_4.
- [48] R. Churchill and L. Singh. Percolation-based topic modeling for tweets. WISDOM 2020: The 9th KDD Workshop on Issues of Sentiment Discovery and Opinion Mining, August 2020.
- [49] Felipe Almeida and Geraldo Xexéo. Word embeddings: A survey, May 2023.
- [50] Yoshua Bengio, Réjean Ducharme, and Pascal Vincent. A Neural Probabilistic Language Model. In *Advances in Neural Information Processing Systems*, volume 13. MIT Press, 2000.
- [51] Tomas Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean. Efficient Estimation of Word Representations in Vector Space, September 2013.
- [52] Jipeng Qiang, Ping Chen, Tong Wang, and Xindong Wu. Topic Modeling over Short Texts by Incorporating Word Embeddings. In Jinho Kim, Kyuseok Shim, Longbing Cao, Jae-Gil Lee, Xuemin Lin, and Yang-Sae Moon, editors, *Advances in Knowledge Discovery and Data Mining*, Lecture Notes in Computer Science, pages 363–374, Cham, 2017. Springer International Publishing. ISBN 978-3-319-57529-2. doi: 10.1007/978-3-319-57529-2\_29.
- [53] Stefan Bunk and Ralf Krestel. WELDA: Enhancing Topic Models by Incorporating Local Word Context. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries*, JCDL '18, pages 293–302, New York, NY, USA, May 2018. Association for Computing Machinery. ISBN 978-1-4503-5178-2. doi: 10.1145/3197026.3197043.
- [54] Ximing Li, Jiaojiao Zhang, and Jihong Ouyang. Dirichlet Multinomial Mixture with Variational Manifold Regularization: Topic Modeling over Short Texts. *Proceedings of the AAAI Conference on Artificial Intelligence*, 33(01):7884–7891, July 2019. ISSN 2374-3468. doi: 10.1609/aaai.v33i01.33017884.
- [55] Yishu Miao, Lei Yu, and Phil Blunsom. Neural Variational Inference for Text Processing. In *Proceedings of The 33rd International Conference on Machine Learning*, pages 1727–1736. PMLR, June 2016.
- [56] Christopher E. Moody. Mixing Dirichlet Topic Models and Word Embeddings to Make Ida2vec, May 2016.
- [57] Quoc V. Le and Tomas Mikolov. Distributed Representations of Sentences and Documents, May 2014.
- [58] Dimo Angelov. Top2Vec: Distributed representations of topics, August 2020.
- [59] Yuan Zuo, Junjie Wu, Hui Zhang, Hao Lin, Fei Wang, Ke Xu, and Hui Xiong. Topic Modeling of Short Texts: A Pseudo-Document View. In *Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, KDD '16, pages 2105–2114, New York, NY, USA, August 2016. Association for Computing Machinery. ISBN 978-1-4503-4232-2. doi: 10.1145/2939672.2939880.
- [60] Paulo Bicalho, Marcelo Pita, Gabriel Pedrosa, Anisio Lacerda, and Gisele L. Pappa. A general framework to expand short text for topic modeling. *Information Sciences*, 393:66–81, July 2017. ISSN 0020-0255. doi: 10.1016/j.ins.2017.02.007.
- [61] Felipe Viegas, Sérgio Canuto, Christian Gomes, Washington Luiz, Thierson Rosa, Sabir Ribas, Leonardo Rocha, and Marcos André Gonçalves. CluWords: Exploiting Semantic Word Clustering Representation for Enhanced Topic Modeling. In *Proceedings of the Twelfth ACM International Conference on Web Search and Data Mining*, WSDM '19, pages 753–761, New York, NY, USA, January 2019. Association for Computing Machinery. ISBN 978-1-4503-5940-5. doi: 10.1145/3289600.3291032.
- [62] Felipe Viegas, Washington Cunha, Christian Gomes, Antônio Pereira, Leonardo Rocha, and Marcos Goncalves. CluHTM Semantic Hierarchical Topic Modeling based on CluWords. In Dan Jurafsky, Joyce Chai, Natalie Schluter, and Joel Tetreault, editors, *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 8138–8150, Online, July 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020.acl-main.724.
- [63] Adji B. Dieng, Francisco J. R. Ruiz, and David M. Blei. Topic Modeling in Embedding Spaces. *Transactions of the Association for Computational Linguistics*, 8:439–453, July 2020. ISSN 2307-387X. doi: 10.1162/tacl\_a\_00325.
- [64] Adji B. Dieng, Francisco J. R. Ruiz, and David M. Blei. The Dynamic Embedded Topic Model, October 2019.
- [65] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is All you Need. In *Advances in Neural Information Processing Systems*, volume 30. Curran Associates, Inc., 2017.

- [66] Alec Radford, Karthik Narasimhan, Tim Salimans, and Ilya Sutskever. Improving Language Understanding by Generative Pre-Training. .
- [67] Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. Language Models are Unsupervised Multitask Learners. .
- [68] Tom B. Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel M. Ziegler, Jeffrey Wu, Clemens Winter, Christopher Hesse, Mark Chen, Eric Sigler, Mateusz Litwin, Scott Gray, Benjamin Chess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. Language Models are Few-Shot Learners, July 2020.
- [69] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding, May 2019.
- [70] Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. RoBERTa: A Robustly Optimized BERT Pretraining Approach, July 2019.
- [71] Nils Reimers and Iryna Gurevych. Sentence-BERT: Sentence Embeddings using Siamese BERT-Networks, August 2019.
- [72] Laure Thompson and David Mimno. Topic Modeling with Contextualized Word Representation Clusters. https://arxiv.org/abs/2010.12626v1, October 2020.
- [73] Jeffrey Pennington, Richard Socher, and Christopher Manning. GloVe: Global Vectors for Word Representation. In Alessandro Moschitti, Bo Pang, and Walter Daelemans, editors, *Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 1532–1543, Doha, Qatar, October 2014. Association for Computational Linguistics. doi: 10.3115/v1/D14-1162.
- [74] Maarten Grootendorst. BERTopic: Neural topic modeling with a class-based TF-IDF procedure, March 2022.
- [75] Xunyu Zhu, Jian Li, Yong Liu, Can Ma, and Weiping Wang. A Survey on Model Compression for Large Language Models, September 2023.
- [76] Radim Řehůřek and Petr Sojka. *Software Framework for Topic Modelling with Large Corpora*. University of Malta, May 2010. ISBN 978-2-9517408-6-0.
- [77] Daniel Cer, Yinfei Yang, Sheng-yi Kong, Nan Hua, Nicole Limtiaco, Rhomni St John, Noah Constant, Mario Guajardo-Cespedes, Steve Yuan, Chris Tar, Yun-Hsuan Sung, Brian Strope, and Ray Kurzweil. Universal Sentence Encoder, April 2018.
- [78] Jey Han Lau and Timothy Baldwin. An Empirical Evaluation of doc2vec with Practical Insights into Document Embedding Generation, July 2016.
- [79] Leland McInnes, John Healy, and James Melville. UMAP: Uniform Manifold Approximation and Projection for Dimension Reduction, September 2020.
- [80] Ricardo J. G. B. Campello, Davoud Moulavi, and Joerg Sander. Density-Based Clustering Based on Hierarchical Density Estimates. In Jian Pei, Vincent S. Tseng, Longbing Cao, Hiroshi Motoda, and Guandong Xu, editors, Advances in Knowledge Discovery and Data Mining, Lecture Notes in Computer Science, pages 160–172, Berlin, Heidelberg, 2013. Springer. ISBN 978-3-642-37456-2. doi: 10.1007/978-3-642-37456-2\_14.
- [81] Leland McInnes and John Healy. Accelerated Hierarchical Density Based Clustering. In 2017 IEEE International Conference on Data Mining Workshops (ICDMW), pages 33–42, November 2017. doi: 10.1109/ICDMW.2017.12.
- [82] Leland McInnes, John Healy, and Steve Astels. Hdbscan: Hierarchical density based clustering. *The Journal of Open Source Software*, 2(11):205, March 2017. ISSN 2475-9066. doi: 10.21105/joss.00205.
- [83] Maarten Grootendorst. MaartenGr/KeyBERT, February 2024.
- [84] Maarten P. Grootendorst. The Algorithm BERTopic. https://maartengr.github.io/BERTopic/algorithm/algorithm.html,
- [85] Nils Reimers and Iryna Gurevych. Making Monolingual Sentence Embeddings Multilingual using Knowledge Distillation, October 2020.
- [86] Charu C. Aggarwal, Alexander Hinneburg, and Daniel A. Keim. On the Surprising Behavior of Distance Metrics in High Dimensional Space. In Jan Van den Bussche and Victor Vianu, editors, *Database Theory — ICDT 2001*, Lecture Notes in Computer Science, pages 420–434, Berlin, Heidelberg, 2001. Springer. ISBN 978-3-540-44503-6. doi: 10.1007/3-540-44503-X 27.

- [87] Kevin Beyer, Jonathan Goldstein, Raghu Ramakrishnan, and Uri Shaft. When Is "Nearest Neighbor" Meaningful? In Catriel Beeri and Peter Buneman, editors, *Database Theory*—*ICDT*'99, Lecture Notes in Computer Science, pages 217–235, Berlin, Heidelberg, 1999. Springer. ISBN 978-3-540-49257-3. doi: 10.1007/3-540-49257-7\_15.
- [88] Divya Pandove, Shivan Goel, and Rinkl Rani. Systematic Review of Clustering High-Dimensional and Large Datasets. *ACM Transactions on Knowledge Discovery from Data*, 12(2):16:1–16:68, January 2018. ISSN 1556-4681. doi: 10.1145/3132088.
- [89] Michael Steinbach, Levent Ertöz, and Vipin Kumar. The Challenges of Clustering High Dimensional Data. In Luc T. Wille, editor, New Directions in Statistical Physics: Econophysics, Bioinformatics, and Pattern Recognition, pages 273–309. Springer, Berlin, Heidelberg, 2004. ISBN 978-3-662-08968-2. doi: 10.1007/978-3-662-08968-2 16.
- [90] Mebarka Allaoui, Mohammed Lamine Kherfi, and Abdelhakim Cheriet. Considerably Improving Clustering Algorithms Using UMAP Dimensionality Reduction Technique: A Comparative Study. In Abderrahim El Moataz, Driss Mammass, Alamin Mansouri, and Fathallah Nouboud, editors, *Image and Signal Processing*, Lecture Notes in Computer Science, pages 317–325, Cham, 2020. Springer International Publishing. ISBN 978-3-030-51935-3. doi: 10.1007/978-3-030-51935-3 34.
- [91] Thorsten Joachims. A Probabilistic Analysis of the Rocchio Algorithm with TFIDF for Text Categorization. In *Proceedings of the Fourteenth International Conference on Machine Learning*, ICML '97, pages 143–151, San Francisco, CA, USA, July 1997. Morgan Kaufmann Publishers Inc. ISBN 978-1-55860-486-5.
- [92] Explosion/spaCy: Industrial-strength Natural Language Processing (NLP) in Python. https://github.com/explosion/spaCy/tree/master, .
- [93] Jonathan Chang, Sean Gerrish, Chong Wang, Jordan Boyd-graber, and David Blei. Reading Tea Leaves: How Humans Interpret Topic Models. In *Advances in Neural Information Processing Systems*, volume 22. Curran Associates, Inc., 2009.
- [94] David Newman, Jey Han Lau, Karl Grieser, and Timothy Baldwin. Automatic Evaluation of Topic Coherence. In Ron Kaplan, Jill Burstein, Mary Harper, and Gerald Penn, editors, *Human Language Technologies: The 2010 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, pages 100–108, Los Angeles, California, June 2010. Association for Computational Linguistics.
- [95] Silvia Terragni, Elisabetta Fersini, Bruno Giovanni Galuzzi, Pietro Tropeano, and Antonio Candelieri. OCTIS: Comparing and Optimizing Topic models is Simple! In Dimitra Gkatzia and Djamé Seddah, editors, *Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: System Demonstrations*, pages 263–270, Online, April 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.eacl-demos.31.
- [96] Francesco Archetti and Antonio Candelieri. *Bayesian Optimization and Data Science*. SpringerBriefs in Optimization. Springer International Publishing, Cham, 2019. ISBN 978-3-030-24493-4 978-3-030-24494-1. doi: 10.1007/978-3-030-24494-1.
- [97] B. G. Galuzzi, I. Giordani, A. Candelieri, R. Perego, and F. Archetti. Hyperparameter optimization for recommender systems through Bayesian optimization. *Computational Management Science*, 17(4):495–515, December 2020. ISSN 1619-6988. doi: 10.1007/s10287-020-00376-3.
- [98] Jasper Snoek, Hugo Larochelle, and Ryan P Adams. Practical Bayesian Optimization of Machine Learning Algorithms. In *Advances in Neural Information Processing Systems*, volume 25. Curran Associates, Inc., 2012.
- [99] Sentence-transformers/all-mpnet-base-v2 · Hugging Face. https://huggingface.co/sentence-transformers/all-mpnet-base-v2, January 2024.
- [100] Microsoft/mpnet-base · Hugging Face. https://huggingface.co/microsoft/mpnet-base, .
- [101] Maarten P. Grootendorst. 1. Embeddings BERTopic. https://maartengr.github.io/BERTopic/getting\_started/embeddings/embeddings .
- [102] Hugging Face The AI community building the future. https://huggingface.co/, January 2024.
- [103] GitHub: Let's build from here. https://github.com/, .