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The COVID-19 pandemic has affected millions of people worldwide with severe health, economic, social, and political implications. Healthcare Policy Makers (HPM) and medical experts are at the core of responding to this continuously evolving pandemic situation and are working hard to restrain the spread and severity of this relatively unknown virus. Biomedical researchers are continually discovering new information about this virus and communicating the findings through scientific articles. As such, it is crucial for HPM and funding agencies to monitor the COVID-19 research trend globally on a regular basis. However, given the influx of biomedical research articles, monitoring COVID-19 research trends has become more challenging than ever, especially when HPMs want on-demand guided search techniques with a set of topics of interest in their minds. Unfortunately, existing topic trend modeling techniques are unable to serve this purpose as 1) Traditional topic models are unsupervised, and 2) HPMs in different regions may have different topics of interest that they want to track.

To address this problem, we introduce a novel computational task in this paper called *Ad-Hoc Topic Tracking*, which is essentially a combination of *zero-shot* topic categorization and the Spatio-temporal analysis task. We then propose multiple *zero-shot* classification methods to solve this task by extending upon the state-of-the-art language understanding techniques. Next, we picked the best-performing method based on its accuracy on a separate validation data set and then applied it to a corpus of recent biomedical research articles to track Covid-19 research endeavors across the globe using a Spatio-temporal analysis. A demo website has also been developed for HPMs to create custom Spatio-temporal visualizations of COVID-19 research trends. The research outcomes demonstrate that the proposed *zero-shot* classification methods can potentially facilitate further research on this important subject matter, and at the same time, the Spatio-temporal visualization tool will greatly assist HPMs and funding agencies in making well-informed policy decisions for advancing scientific research efforts.

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# $\label{eq:CCS Concepts: Information systems $\rightarrow$ Users and interactive retrieval; $\cdot$ Computing methodologies $\rightarrow$ Information extraction.}$

Additional Key Words and Phrases: Topic Models, Zero-Shot Learning, COVID-19, Policy Making, Spatio-Temporal Analysis.

#### **ACM Reference Format:**

#### **1 INTRODUCTION**

The COVID-19 pandemic, from the spread of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), has led to a dramatic loss of human lives worldwide and presented an unprecedented challenge to save public lives as well as maintain livelihoods. The economic and social disruption caused by the pandemic has been devastating, rapidly affecting our day-to-day life, and businesses as well as disrupting world trade, movements, and in turn global economy. Healthcare Policy Makers (HPMs) are increasingly pressed to articulate their rationales and strategies for containing the COVID-19 pandemic. As the counterpoise between further disease spread and socioeconomic costs is debated, it is essential that HPMs of every region in the world have the latest and digestible data and understanding to make an informed course of action. Undoubtedly, this leads to an urgent requirement for conducting academic research on several aspects of this highly contagious disease to find effective means of containment and treatment of the disease not only for now but also in the future. Therefore, it is critically important for scientists, funding agencies, and HPMs to work together to develop and implement policies that have the greatest likelihood of success in responding to the COVID-19 outbreak. This is particularly challenging in a situation where much of the evidence is uncertain and is evolving rapidly.

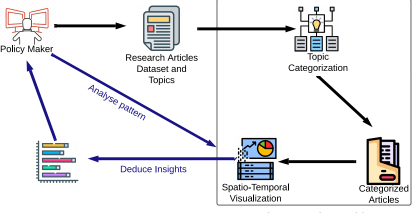
As discussed in the paper [36], prior to the COVID-19 pandemic, virology research constituted less than 2% of all biomedical research. However faced with the pandemic situation, the number of laboratories and investigators that have swiveled to address COVID-19-related research questions is astonishing, likely comprising 10-20% of current biomedical investigation, showing the incredible adaptability of the research community. The worldwide financial support rapidly infused COVID-19 research in the billions leading to a massive influx of publications. More than 300,000 papers have been published since December 2019 in journals of all ranks worldwide [81]. There are also an increasing number of studies being uploaded to pre-print servers, such as BioRxiv and MedRxiv among a few others. These research articles are continually exploring new observations about the coronavirus and its recently discovered variants from all over the world. Such a collaborative effort is essentially playing a vital role in curbing and controlling the pandemic. However, sometimes a handful number of these research publications might go unnoticed as it is hard to compile these vast knowledge sources even though those are full of potential and could be exploited by the HPMs. At the same time, it has been observed that at times that much of the groundbreaking research received significant attention only after a few years of its publication [31, 52]. Howbeit, rational policy decisions need to combine the latest available scientific evidence – typically published as expert opinions and modeling studies. Besides the HPMs, burgeoning funds for biomedical research indicate the need of understanding global research trends to understand the most pressing needs. However, in an uncertain and rapidly changing situation like the COVID-19 pandemic, we cannot assume that the HPMs and funding agencies are able to keep pace with the explosion of publications. Therefore, there is a need for an intelligent system that can efficiently track the ongoing research

trend around the globe in an ad-hoc way, which can overcome human limits by using the power of Artificial Intelligence (AI).

Funding agencies and HPMs from different regions have different subjects of interest to scrutinize. Technically, these subjects can be referred to as topics. As HPMs are facing unique challenges based on the geographic and demographic profile of each region, their topics of interest are also often different. In other words, topics of interest of HPMs from one region may not directly align with the topics of interest of HPMs from another region, and such misalignment of interests can even happen at the personal level. As a consequence, traditional topic modeling-based techniques are unable to track such topics as they are completely unsupervised and do not guarantee alignment with the user's topics of interest provided in an ad-hoc fashion. Therefore, the motivation of this work is to define a new computational task called *"Ad-Hoc Topic Tracking"* that can accommodate ad-hoc requests. Ad-Hoc Topic Tracking can be defined as a data-mining task where end users (HPMs / Funding agencies) can track topic trends across the globe based on their own topics of interest, which is built upon the following two sequential sub-tasks.

- (1) Zero-Shot Topic Categorization: Zero-Shot Topic Categorization is a machine learning approach that can predict topics for data, it has never seen before, e.g., [72, 73, 84]
- (2) Spatio-Temporal Analysis and Visualization: The goal of Spatio-Temporal Analysis and Visualization is to visualize and analyze a large data set, where data is collected across both space and time. The following papers, [6, 9, 20, 25], discuss about the Spatio-Temporal Analysis.

The two sub-tasks are explained in detail in section 3. A visual illustration of *Ad-Hoc Topic Tracking* is provided in figure 1 in the context of COVID-19 research tracking. At the very beginning, HPMs gather the research articles which are input to the Zero-shot Topic Categorization module. In addition to that, HPMs also provide their topics of interest (in a key-value format). The output of the Zero-shot Classifier is research articles with topic labels that are next used for Spatio-Temporal visualization. The Spatio-Temporal visualizations help HPMs in analyzing the COVID-19 research dynamics.



Ad-Hoc Topic Tracking

Fig. 1. Flow of our "Ad-Hoc Topic Tracking". The "Ad-Hoc Topic tracking" is shown in a box with two components a) Topic Categorization and b) Saptio-Temporal Visualization.

We collected COVID-19 Open Research Data-set (CORD-19) [81] and PubTator Central Dataset [82] containing a large number of research papers. Towards achieving the goal of Ad-Hoc Topic Tracking using the data sets, our contributions are as follows:

- (1) PubTator Central Data-set [82], was already curated with six COVID-19-related general research topics, i.e., "Disease", "Species", "Chemical", "Cell line", "Mutation" and "Gene". Thus, we assumed them to be ad-hoc topics of interest without loss of generality and considered them as ground truth for the evaluation of our task.
- (2) We proposed, implemented, and evaluated several Zero-shot Topic Categorization methods (topic-based, embedding-based, and transformer-based) and applied them to categorize (7000 articles) a subset of research articles (evaluation set) using the ad-hoc topic-of-interest as labels. Among all the proposed methods, we picked the zero-shot classifier with the best performance on our evaluation set and applied it to further categorize the full set of research articles.
- (3) Once research articles were categorized, we performed a Spatio-Temporal analysis on the labeled articles. Specifically, we focused on analyzing trends in COVID-19-related research across the globe published in different locations over time by building an interactive Spatio-temporal visualization tool, i.e., COVID Research Tracker. For the dataset of this demonstration, we processed around 51,000 articles between December 2019 to December 2021. COVID Research Tracker consists of three main visualization components as follows:
  - (a) **Spatial Visualization:** This component focuses on visualizing COVID-19 articles across different geographic locations in an interactive fashion. COVID Research Tracker provides a spatial visualization: Multi-level granularity-based spatial distribution of COVID-19 research categories through an interactive map interface. For more details, see section 7.1.
  - (b) **Temporal Visualization:** This component presents the interactive time-series visualization of COVID-19 research categories for a particular geographic location. COVID Research Tracker provides users with options to create visualizations for a particular subset of research categories depending on their interests, allowing them to see those categories' patterns over time, refer to section 7.2.
  - (c) Spatio-Temporal Visualization: The third and last component of the COVID Research Tracker allows users to generate visualizations, according to their choice and preference, to observe the change in research topics across time and space jointly. Specifically, we provide two types of comparative visualizations in this case: 1) Given two geographic locations, we create dynamic visualizations for the temporal evolution of different research topics; and 2) Given two COVID-19 research topics, we create dynamic visualizations to demonstrate their popularity across different geographic locations. More details can be found in section 7.3.
- (4) A demo website has also been implemented, which policymakers can use to create custom Spatio-temporal visualizations of COVID-19 research trends, URL: https://bijoy-sust.github.io/Annotation/index.html.

The rest of the paper is organized as follows: Section 2 discusses related works, section 3 describes the *Ad-Hoc Topic Tracking*. Section 4 presents the Topic-Categorization procedure. The next section 5 provide details of the data sets used, while section 6 presents the experiment results. 7 shows a bird's-eye view of the Spatio-Temporal visualization, with section 9 concluding the paper.

# 2 RELATED WORK

This interdisciplinary work is built upon prior research from multiple areas including Topic Modeling and Categorization [10, 40, 80], Zero-Shot Learning [78, 83, 84], Spatio-Temporal [14, 54, 65], Data-Driven Decision Support Systems [1, 67, 87] and Policy Making [3, 8, 32]. A discussion on each area and how this work is positioned with respect to the state-of-the-art is as follows.

# 2.1 Topic Modeling and Categorization

In order to track the global trends of COVID-19 research, it is necessary to first categorize the topics of the research articles. Topic Modeling and Categorization have been studied heavily in

the past by the Natural Language Processing (NLP) and Information retrieval (IR) communities. A summary of existing related works is as follows.

**Classical Unsupervised Topic Models**: Multiple methods have been proposed in the past for finding latent topics and using them to categorize text [10]. For example, probabilistic topic models perform modestly in identifying topics in unstructured data. [80] proposed such a topic model, which simultaneously discovers topics and reveals the latent topical structures in text, [37] proposed a latent-class probabilistic generative model to infer the temporal and spatial patterns of topics and automatically categorizes all points of interest. [26] proposed a Bayesian model for unsupervised topic segmentation. Karmaker et al. [42] proposed a generative feature-topic model that can mine implicit topics from online reviews, through unsupervised statistical learning.

**Topic Categorization by Supervised Classification**: Multiple previous studies including [16, 75] have shown that it is possible to categorize topics from well-annotated collections of metadata through supervised learning. [40] presented a topic model for analyzing and excerpting contentrelated categories from noisy annotated discrete data such as web pages stored in bookmarks. [56] combined document classification and topic models, where topic modeling was used to uncover the underlying semantic structure of documents in the collection. [27] came up with an automatic categorization scheme, in which they employed a latent topic model to generate topic distributions given a video and associated text.

Zero-Shot Topic Categorization / Classification: Zero-Shot Topic Categorization has been investigated by researchers in the recent past. In the literature on zero-shot text classification, knowledge of topics is incorporated in the form of word embeddings. [78] adopted pre-trained word embedding for measuring semantic similarity between a label and documents. In [61] authors attempt to understand how state-of-the-art methods perform on infrequent labels. Few authors developed *few-shot* and *zero-shot* learning methods for multi-label text classification. [84] benchmark the Zero-shot Text Classification problem by providing unified datasets, standardized evaluations, and state-of-the-art baselines. [63] published 2 suitable datasets for Zero-shot Text Classification task. [83] studied the zero-shot intent detection problem, which aims to detect emerging user intents without any labeled utterances. Authors in [88] incorporated four kinds of semantic knowledge such as word embeddings, class descriptions, class hierarchy, and a general knowledge graph are incorporated into their proposed framework to deal with Zero-shot Text Classification. Pushp and Srivastava [58] implemented the "TRAIN ONCE, TEST ANYWHERE" approach which involves a training model to tackle unseen sentences, tags, and even new datasets provided. Puri et al. [57] proposed generative models for Zero-shot text classification. Another line of researchers [86] characterized the performance of discriminative and generative LSTM models for text classification and confirmed in a series of experiments, in zero-shot learning settings, that generative models substantially outperform discriminative models. [18] proposed a new model which combines BERT with Label-Wise Attention Networks (LWANs) and showed the new model improved *few-shot* and zero-shot learning. Researchers also implemented Zero-shot Text Classification via Knowledge Graph Embedding for Social Media Data, in [21].

**Topic Categorization Tools**: Knowtator [53] is a general-purpose text categorization tool that facilitates the manual creation of training and evaluation corpora for a variety of bio-NLP tasks. [12] developed GATE Teamware which is an open-source, web-based, collaborative text categorization and annotation framework. Furthermore, Seeker is a platform for large-scale text analytics developed by [24], and SemTag is an application written on top of the platform to perform automated semantic tagging/categorization of large corpora.

#### 2.2 Research on COVID-19 Pandemic Related Policies

Policy-making during a pandemic can be extremely challenging. As COVID-19 is a new disease and its global impacts are unprecedented, decisions are taken in a highly uncertain, complex, and rapidly changing environment. To alleviate this challenge, a line of work focused on studying different aspects of policy-making and their implications. [4] discussed what policymakers need to know about COVID-19 protective immunity. [35, 64, 76] discussed crushing and curbing Covid-19 with the help of well-informed policy making. [23, 39] presented a few considerations for conservation policymakers to support and rethink the development of impactful and effective policies in light of the COVID-19 pandemic. [30] identified the key factors school leaders have had to react and respond to when creating policy in the context of COVID-19. [19] described the impact of COVID-19 on children, and the authors offered some outcome-based responses to policymakers and caregivers to mitigate the negative impact of the pandemic on COVID-affected families and children. Several studies have been performed including [3, 8, 32] for modeling the perspective or decision-making of the parents, clinicians, policymakers, etc. As we know, scientific insights are important factors for policymakers and decision-making, authors in [85] discussed the co-evolution of policy and science during the pandemic, and in [51], authors have described HCI interventions for science communication.

### 2.3 Zero-Shot Learning (ZSL) on COVID-19 related data-sets

Ever since the beginning of the pandemic, a large number of articles, clinical notes, reports, etc have been made available for various research. Studies in [44, 47, 71] used Zero-Shot Learning for classifying such biomedical articles and clinical notes. Whereas [48] applied ZSL for the COVID-19 literature search. [60], implemented Zero-Shot Learning for object detection in medical imaging on COVID-19 Chest X-Ray (CXR) data-set. To stop the spread of COVID-19 people were asked to wear masks which, in turn, resulted in a large number of fatalities and safety concerns. For that reason, a group of researchers [69] employed Zero-Shot Learning for face detection by identifying the face mask. The sudden spread of the global pandemic COVID-19 had led to panic, speculations, and the spread of misinformation. A line of researchers [41, 74] focused on identifying fake tweets related to Covid-19 using ZSL. The work in [5], collected and published the Covid-19 utterance data set and made an attempt at cross-lingual transfer learning for intent detection using zero-shot learning.

#### 2.4 Data-Driven Decision Support for COVID-19 Pandemic Management

Due to the increasing popularity of Data Science and Artificial Intelligence (AI), researchers have spent a lot of effort to provide data-driven decision support for COVID-19 pandemic management. We discuss some of these efforts briefly as follows.

**Spatio-Temporal Visualization:** Data visualization for COVID-19 symptoms, spread and prediction, demographic data analysis, and enhancing awareness have been major focuses for research in the visualization domain, e.g., some notable works include [6, 9, 20, 25, 62]. Spatio-temporal analysis for exploring the effect of temperature and other environmental correlations on COVID-19 in Spain is presented by [14, 54]. [65], performed Spatio-temporal analysis for finding medical resource deficiencies in the U.S. under the COVID-19 pandemic, while [66] performed Spatio-temporal analysis for hot-spots detection. Another group of researchers conducted Spatio-temporal analysis on various topics such as government support, newly infected cases, deaths, and panic buying [7, 46].

**Research Trend Analysis:** A school of researchers worked on analyzing research trends in various areas after the emergence of COVID. For example, global research trends in COVID-19

vaccine [1]; identifying research trends and gaps in the context of COVID-19 [67, 87]; investigating the emerging COVID-19 research trends in the field of business, management, and marketing science [49, 79].

**Predictive Modeling:** Another group of researchers explored AI-based predictive modeling techniques for COVID-19 and similar pandemic-related crises. For example, [38, 70, 77] aimed at employing AI solutions to analyze and prepare us for prevention and fight with COVID-19 (Coronavirus) and other pandemics. [33] focused on AI-enabled COVID-19 outbreak analysis and prediction. [28] aimed to develop artificial intelligence (AI)-based methods to quantify disease severity and predict COVID-19 patient outcomes.

**Sentiment Analysis:** With the isolation of people from physical public spaces in response to the COVID-19 pandemic, online platforms have become even more prominent tools to analyze public opinion and concerns (such as social network discussion). Individuals, organizations, and governments are using social media to communicate with each other on a number of issues relating to the pandemic. A school of researchers has performed sentiment analysis on Twitter posts in order to understand public emotions [34, 43, 45]. Another line of research work analyzed conspiracy theories propagated over Twitter [2, 15].

**Fake News Detection:** Since the spread of the Coronavirus disease, uninhibited misinformation is also spreading over traditional and social media at a rapid pace. A few attempts have been made to identify fake/incorrect information in order to prevent it from spreading [13, 43, 68].

#### 2.5 Contribution of Our Work

In contrast to the existing research, our work is more interdisciplinary where the goal is to help policymakers with AI-assisted never seen before topics of interest in an ad-hoc fashion. To achieve this challenging goal, we introduce a new computational task called *Ad-Hoc Topic Tracking*, which can be divided into a sequence of two sub-tasks: 1) Zero-Shot Topic Categorization and 2) Spatio-Temporal Analysis and Visualization. This powerful combination enables us to serve multiple policymakers with different preferences as well as different topics of interest in an ad-hoc fashion. In the end, we also present how topic categorization combined with Spatio-temporal analysis can be leveraged to create interactive visualizations, which can greatly help policymakers (HPMs) and funding agencies with better decision-making.

### 3 WHAT IS AD-HOC TOPIC TRACKING? HOW DOES THAT HELP POLICY MAKERS?

Predominantly, due to local context and sociopolitical influence, policymakers and funding agencies of different regions have different goals to focus on. Thus, a system that deals with only a predefined set of topics, cannot accommodate requests from various end users (policy makes in this case) and is unsuited for real-world applications. In contrast, an Ad-Hoc system that can serve users of disparate interests is more useful. In our study, the *Ad-Hoc Topic Tracking* can be defined as a system where end users such as policymakers, and funding agencies can track research trends across the globe based on their own topics of interest particularly defined by themselves. The *Ad-Hoc Topic Tracking* task can be imagined as a 2-step process, 1) Zero-shot Topic Categorization and 2) Spatio-Temporal Visualization. We discuss both of them as follows.

1) Zero-shot Topic Categorization: Zero-shot Topic Categorization has gained much popularity recently. In section 2, we have discussed the existing works on Zero-shot Topic Categorization. The motivation behind choosing the zero-shot approach is the following: while analyzing a large corpus of documents, we first need to structure them, i.e., the first step is to categorize all the documents in the corpus with topic-related meta-data. However, instead of a set of pre-defined topics, the definition of topics in our problem setup comes from the users in real-time (ad-hoc basis), who

have the best knowledge of the application scenario (such as policymakers). Therefore, we adopted a zero-shot approach for topic categorization for this work, which provides the end user with the control to maximize the utility of the outcome of the categorization process.

In order to highlight the difference between traditional topic categorization and its zero-shot counterpart, we provide and compare their formal definitions. The traditional *Topic Categorization* task can be defined as follows:

# DEFINITION 1. Traditional Topic Categorization: Given a collection of documents D and a set of **pre-defined** topics T, categorize each document $d \in D$ with one or more topics in T.

Thanks to the **pre-defined** set of topics *T*, the traditional *Categorization* task can benefit from fine-tuning based on a carefully designed training set for supervised learning. On the other hand, *Zero-shot Topic Categorization* is defined as follows:

DEFINITION 2. Zero-Shot Topic Categorization: Given a collection of documents  $D = \{d_1, d_2, ..., d_n\}$ , a user x and a set of user-defined topics  $T = \{t_1, t_2, ..., t_m\}$  provided in real-time, categorize each document  $d_i \in D$  with zero or more topics from T without any further fine-tuning.

Note that it is possible that two different users will provide a different set of topic definitions for the same data set based on their application needs and end goals, which is totally acceptable in our problem setup. This essentially means that creating customized training data sets beforehand for fine-tuning is no longer possible because the target topics are provided in real-time. This essentially makes *Zero-shot Topic Categorization* an unsupervised task. We also assume that each topic  $t_j$  is expressed as a word/phrase, and the user has the option to provide a list of additional keywords/key-phrases  $K_j$  associated with each topic  $t_j \in T$ . In a nutshell, our zero-shot problem setting assumes that the end user provides all the documents, the target topics, and a topic-keyword dictionary (optional) as inputs in real time. The user here is usually a domain expert (e.g., policy maker or funding agency) with specialized knowledge or skills in a particular area of endeavor.

For a better demonstration of the zero-shot topic categorization framework, we present an intuitive example in Figure 2. Consider the domain expert (i.e., policy maker) who is analyzing a large volume of research articles and wants to computationally categorize the articles with research-related topics like "Gene", "Cell line", "Species", etc. For this real-life use case, the domain expert will provide the collection of documents (to be categorized) as well as a set of topics to be used as tags for categorizing the documents. Additionally, the domain expert may also provide a list of relevant keywords associated with each topic which can be used as expert guidance for the categorization process. The zero-shot topic categorization algorithm then labels each document by associating it with relevant topics.

As we mentioned, the user may also provide a list of relevant keywords/clues associated with each topic to guide the categorization process. For example, if a medical professional wants to categorize some documents with "Heart Health", then some helpful keywords may be "Stroke", "Cardiovascular", "Hypertension" etc. Section 6.2 provides the discussion on why these keywords are particularly helpful for *Zero-shot Topic Categorization* task. Further, a topic  $t_j$  may not occur by its name/phrase *explicitly* in a document  $d_i$ . For example, a document about "Chemical Products" may not include the exact word "Chemical Products", but still talk about "ethanol", "chloroquine", "heparin" and "drugs". Thus, the topic "Chemical Products" is implicit in this document and it is equally important to identify the implicit topics within a document as well as the explicit topics. Although the user-provided optional keywords may help mitigate this issue to some extent, it is almost impossible to provide a comprehensive list of keywords that can capture all possible ways the "Chemical Products" topic can be mentioned. At the same time, a single appearance of a keyword may not always mean the document as a whole is focused on the corresponding topic. To

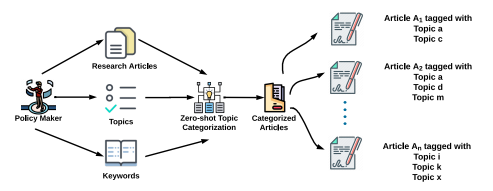


Fig. 2. The Zero-shot Topic Categorization. The Health Policy Maker (Domain Expert) provides a set of research articles, topics, and topics-related keywords. The categorization algorithm then uses an unsupervised approach to assign topics to each document

summarize, neither the presence nor absence of keywords are sufficient to infer the correct topics associated with a document, they are just informative clues from the user end.

**2) Spatio-Temporal Visualization:** After the zero-shot method categorizes the corpus with the user-provided topics of interest; a Spatio-temporal visualization is created by jointly analyzing the topic-related meta-data along with time and location information. Indeed, text, time, and location information can be jointly exploited beyond simple statistics, like finding frequent patterns, spatial changes, outliers, and Spatio-temporal clusters. Spatio-temporal visualization shows the changes in information in space and time. It has the natural advantage of revealing overall trends and movement patterns and thus constitutes an important instrument in terms of decision-making. We discuss more on this in section 7.

# 4 ZERO-SHOT TOPIC CATEGORIZATION METHODS

As discussed in section 3, *Zero-shot Topic Categorization* is a special type of machine learning task, where the user can define their own topics of interest as labels and then run a classifier to assign a probability to each label. In other words, zero-shot learning is about leveraging pre-trained supervised models, without any training data available for fine-tuning. Classification is performed by associating observed data and user-defined labels through some form of auxiliary information (additional clues from the user) with the help of pre-trained models (trained on some generic corpus). Therefore, the inputs to the Zero-shot Topic Categorization method are the following:

- (1) Corpus of documents to be categorized.
- (2) Labels, i.e., a list of topics of interest (comes from the user in real-time).
- (3) Auxiliary information (e.g., textual descriptions/ keywords related to each topic of interest).

Given the inputs above, we discuss below a wide variety of zero-shot topic categorization approaches we studied in this paper.

#### 4.1 Topic Modeling Based Zero-shot Approaches

As classical topic models are completely unsupervised and hence, cannot be directly used to perform classification/categorization; we extended the classical topic models for zero-shot topic categorization by associating the topic distribution of a document with the topic distribution of auxiliary information of the target labels (textual descriptions/keywords related to each topic-of-interest). Below, we discuss two such approaches.

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4.1.1 Generative Feature Language Model with High Confidence on Auxiliary Information (GFLM). As our first zero-shot baseline, we used the Generative Feature Language Model proposed by [42]. The paper introduced a zero-shot topic categorization technique that can mine the implicit mentions of topics effectively through unsupervised statistical learning. The generative feature language model is shown in Figure 3. The steps of GFLM can be summarized as follows.

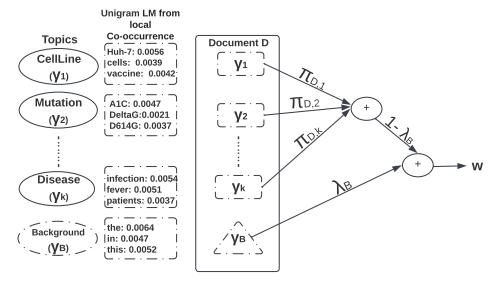


Fig. 3. Generative process for "Generative Feature Language Model with High Confidence on Auxiliary Information".

- (1) Each sentence is generated by generating each of the words in the sentence independently.
- (2) To generate a word *w* in sentence *S*, we first decide whether we would generate the word using the background model  $\gamma_B$  or a topic language model  $\gamma_i$ . We make this choice according to  $\lambda_B \in [0, 1]$ , which is a parameter indicating the probability of using the background model instead of a topic language model. Thus the probability of choosing a topic language model would be  $1 \lambda_B$ .
- (3) If we have chosen the background language model, we would sample the word from the distribution *p*(*w*|*γ<sub>B</sub>*); otherwise, we would further make a decision on which of the *k* topic language models to use, and this decision is made based on another set of parameters {*π<sub>D,i</sub>*}, where *i* = 1, ..., *k*, and ∑<sup>k</sup><sub>i=1</sub> *π<sub>i</sub>* = 1. *π<sub>D,i</sub>* is the probability of choosing topic language model *γ<sub>i</sub>* to generate the word. Thus with probability *π<sub>D,i</sub>*, we would sample the word using *p*(*w*|*γ<sub>i</sub>*).
- (4) This process would be repeated to generate all the words in a sentence, and all the sentences would be generated in the same way, each sentence being generated using a set of sentencespecific topic choice parameters π<sub>D,i</sub>.

According to this generative model, the probability of observing a word w in a document D assuming k different topics is the following:

$$P_D(w) = \lambda_B P(w|\gamma_B) + (1 - \lambda_B) \sum_{i=1}^k \pi_{D,i} P(w|\gamma_i)$$
(1)

Where,  $\lambda_B$  is the proportion of words generated from a background language model (mostly stop-words and common words),  $P(w|\gamma_B)$  is the unigram distribution of the background language model,  $\pi$  denotes the topic distribution, and  $P(w|\gamma_i)$  represents the unigram distribution associated

with each topic. The log-likelihood of observing the entire set of documents *C* from a mixture model with unknown parameters  $\Lambda$  is thus:

$$\log P(R|\Lambda) = \sum_{D \in C} \sum_{w \in V} \left[ c(w, D) \times \log\{\lambda_B P(w|\gamma_B) + (1 - \lambda_B) \sum_{i=1}^{\kappa} (\pi_{D,i} P(w|\gamma_i)) \} \right]$$
(2)

In their paper, [42] put high confidence in the auxiliary information provided for each topic. They achieved this by pre-computing  $P(w|\gamma_i)$  based on explicit mentions of the topic words (simple string matching followed by computing the relative frequency of neighboring words) and never changing/revising it afterward. Assuming  $\lambda_B$  and  $\gamma_B$  to be known, the  $\pi_{D,i}$  parameters (topic distributions) of this generative model are optimized by maximizing the log-likelihood of the data (equation 2). This estimation is performed using an Expectation-Maximization algorithm. Specifically, we implemented the following E-step (Equation 3 and 4) and M-step (Equation 5):

E Step: 
$$P(z_{D,w} = t) = \frac{\pi_{D,f}^{(n)} P(w|\gamma_t)}{\sum_{t'=1}^k \pi_{D,t'}^{(n)} P(w|\gamma_{t'})}$$
(3)

$$P(z_{D,w} = B) = \frac{\lambda_B P(w|\gamma_B)}{\lambda_B P(w|\gamma_B) + (1 - \lambda_B) \sum_{t'=1}^k \pi_{D,t}^{(n)} P(w|\gamma_t)}$$
(4)

Here,  $P(z_{D,w} = f)$  indicates the probability that word *w* in document *D* is generated from feature topic  $\gamma_f$  given that *w* is not generated from the background model  $\gamma_B$ .

M Step: 
$$\pi_{D,t}^{(n+1)} = \frac{\sum_{w \in V} c(w, D)(1 - P(z_{D,w} = B))P(z_{D,w} = t)}{\sum_{t'=1}^{k} \sum_{w \in V} c(w', D)(1 - P(z_{D,w'} = B))P(z_{D,w'} = t')}$$
(5)

Here, c(w, D) denotes the count of word w in document D. Interestingly, A key component for re-estimating  $\pi$  (topic distributions) is  $c(w, d)(1 - p(z_{D,w} = B))p(z_{D,w} = t)$ , which can be interpreted as the allocated counts of w to topic t. Intuitively, we use the inferred distribution of z values from the E-step to split the counts of w among all the topics. The number of fractional counts of w that t can get is determined based on the inferred likelihood that w is generated by topic t. Once we have such a fractional count of each word for each topic, we can easily pool together these split counts to re-estimate  $\pi$ .

After the EM algorithm converges, one knows the identities of each word  $P(z_{D,w} = t)$  and  $P(z_{D,w} = B)$ , i.e., the degree to which the background model or some specific topic contributed to the generation of a particular word. One also knows the topic distributions  $\pi_{D,t}$ , i.e., to what proportion, a particular document D is generated from some topic-of-interest t. Based on these quantities, topic distributions within various documents can be inferred in two different ways, which was called **GFLM-Word** (GFLM-W) and **GFLM-Sentence** (GFLM-S), respectively.

In the case of "GFLM-Word", given a document *D*, it looks at each word *w* and adds a topic *t* to the inferred topic list if and only if  $p(z_{D,w} = t) \times (1 - p(z_{D,w} = B))$  is greater than some threshold  $\theta$  for at least one word in *D*. The philosophy behind this formula is that if any particular word *w* has a small probability of being generated by a background model but has a higher probability of being generated from some topic *t*, then word *w* is likely referring to topic *t*. Here, the decision is made solely by looking at individual words, not the entire document.

In the case of "GFLM-Sentence", given a document D, it looks at the contribution of each topic t in the generation of the sentence, i.e.,  $\pi_{D,t}$  and infers  $t^*$  as the topic only if  $\pi_{D,t^*}$  is greater than some user-defined threshold  $\theta$ . Here, the decision is made at the sentence level, not at the word level.

111:11

4.1.2 Generative Feature Language Model with Moderate Confidence on Auxiliary Information. One particular limitation of the Generative Feature Language Model (GFLM) proposed by [42] is the high confidence it puts in auxiliary information. What if the auxiliary information is incorrect/noisy? To address this limitation, we further extended GFLM where topic distributions are initialized with the help of auxiliary information, however, topic distributions are revised as the E-M estimation process continues iterations, allowing more flexibility. Mathematically, equation 6 is included in the M-step which further adjusts the topic distributions. This technique can be viewed as putting moderate confidence in auxiliary information, which is more realistic.

**M Step:** 
$$P^{(n+1)}(w|\gamma_t) = \frac{\sum_{D \in C} c(w, D)(1 - p(z_{D,w} = B))p(z_{D,w} = t)}{\sum_{w' \in V} \sum_{D \in C} c(w', D)(1 - p(z_{D,w'} = B))p(z_{D,w'} = t)}$$
(6)

For re-estimating  $p(w|\gamma_t)$ , the key term is  $c(w, D)(1 - p(z_{D,w} = B))p(z_{D,w} = t)$ , which can be interpreted as the allocated counts of *w* to topic *t*. Intuitively, we use the inferred distribution of *z* values from the E-step to split the counts of *w* among all the topics. Again, the number of split counts of *w* that *t* can get is determined based on the inferred likelihood that *w* is generated by topic *t*. Once we have such a split count of each word for each topic, we gather the split counts of a word *w* toward topic *t* from all the documents in the collection, and then normalize these counts among all the words in all the documents to re-estimate  $p(w|\gamma_t)$ . Finally, topic distributions within various documents can be inferred in two different ways in a similar fashion as *GFLM-Word* and *GFLM-Sentence*. We call these two approaches **GFLM-Word-Moderate (GFLM-W-M)** and **GFLM-Sentence-Moderate (GFLM-S-M)**, respectively.

#### 4.2 Classical Word-Embedding Based Zero-shot Approaches

Classical word embeddings are a popular way to encode text data into a dense real-valued vector representation. In order to implement a zero-shot classifier, we encoded both the input document and the target topics using pre-trained word embeddings and then, computed vector similarity between the input document encoding and each target topic encoding, separately. The details of the classical word-embedding-based zero-shot approach are provided below.

- (1) The inputs, i.e., article text, topics, and auxiliary information (keywords) are provided by the user.
- (2) For each topic *t*, encode it by averaging the pre-trained embeddings (e.g., Glove, Word2Vec) of each word present in the auxiliary information of the corresponding topic. For example, if the target topic was "Chemical" and auxiliary information was provided as a list of keywords/cluewords: "oxygen", "hydroxychloroquine", "chloroquine", "remdesivir", "creatinine", "oseltamivir" etc, then we compute the topic embedding by taking an average of all the embeddings of all these words.
- (3) Articles are represented in 2 different ways. a) *Average Sentence Level Embedding:* For each input article *D*, we encode the document by averaging the pre-trained embeddings (e.g., Glove, Word2Vec) of each word present in that document. b) *Dictionary of Word Embeddings:* extract word embedding of all words in an article and instead of taking the average we save them individually as a key-value pair.
- (4) Once we obtain the topic embeddings and document embeddings, the next step is to assess the semantic similarity between these two embeddings. For semantic similarity, we used 2 different metrics: a) Euclidean distance and b) Cosine Similarity. Since we have 2 types of embeddings for each article (word and sentence level), the inference of topics is performed separately as well. a) For the sentence-level embedding, *Cosine Similarity* or *Euclidean Distance* is measured between the sentence embedding and topic embedding (computed in step 2), b) For word embedding,

distance (Cosine / Euclidean) is measured between each individual word embedding and topic embedding. Based on the similarity/distance and a user-defined threshold (theta), the zero-shot categorization method assigns a topic to the input article if the similarity is higher than the user-defined threshold.

- (5) Finally, the output of the zero-shot classifier is the set of input documents and the corresponding inferred topics associated with them. In summary, we have implemented four classical embedding-based zero-shot topic categorization techniques.
  - Sentence Embedding Euclidean Distance (Euclidean-Sentence)
  - Word Embedding Euclidean Distance (Euclidean-Word)
  - Sentence Embedding Cosine Distance (Cosine-Sentence)
  - Word Embedding Cosine Distance (Cosine-Word)

#### 4.3 Joint Topic and Embedding-based Zero-shot Approaches (Hybrid)

This technique is an extension of the "Generative Feature Language Model with Moderate Confidence on Auxiliary Information" approach described in section 4.1.2. We call it the "Joint Topic and Embedding based Zero-shot Approach". Here, we revised the E-step from equation 3 and 4 by including word embeddings which can further strengthen the zero-shot classifier by injecting external knowledge learned by these embeddings. The generative process is presented in figure 4, The process is the same as GFLM, except in the Hybrid approach, words are sampled from a joint distribution (instead of a single unigram language model) of one local distribution based on co-occurrences in the input documents and a global distribution based on Embeddings learned from a global large corpus, i.e.,  $(P(w|\theta_t))$ . The benefit of this approach is to leverage external knowledge learned from large text corpora to improve the topic inference process. In a similar spirit, an Embedding-based Background-Word Distribution, i.e.,  $(P(w|\theta_B))$  is introduced (shown in the blue box).

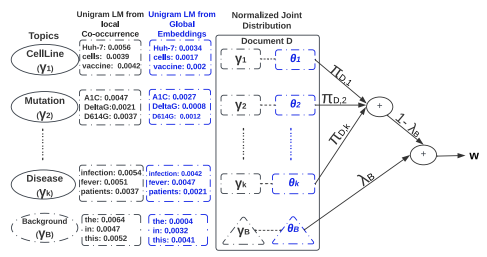


Fig. 4. Generative process for "Joint Topic and Embedding based Zero-shot Approach". The Blue portion denotes the Embedding-based Topic-Word Distribution and Embedding-based Background-Word Distribution.

Initially, we experimented with pre-trained word embeddings such Stanford's Word2vec [50], GloVe [55], and FastText [11]. We observed these pre-trained embeddings dictionaries are missing many words related to COVID research, e.g., "SARS-CoV-2", "interleukin-8", "miR-93-5p" etc. Hence, to improve the embeddings, we trained word embeddings on our large corpus of COVID-19 research

articles and used the custom word embeddings in the zero-shot classification task. For the Joint Topic and Embedding-based Zero-shot Approach, the revised formulas for E-step are shown below, while the M-step remains identical to the original GFLM-Moderate approach.

$$P(z_{D,w} = t) = \frac{\pi_{D,t}^{(n)} P(w|\gamma_t) P(w|\theta_t)}{\sum_{t'=1}^k \pi_{D,t'}^{(n)} P(w|\gamma_{t'}) P(w|\theta_{t'})}$$
(7)

$$P(z_{D,w} = B) = \frac{\lambda_B P(w|\gamma_B) P(w|\theta_B)}{\lambda_B P(w|\gamma_B) P(w|\theta_B) + (1 - \lambda_B) \sum_{t'=1}^k \pi_{D,t'}^{(n)} P(w|y_t') P(w|\theta_t')}$$
(8)

The E-step formula (equations 7 and 8) introduced above include two new terms, i.e.,  $P(w|\theta_t)$  and  $P(w|\theta_B)$ . We define these terms as Embedding-based Topic-Word Distribution, i.e.,  $(P(w|\theta_t))$ , and Embedding-based Background-Word Distribution, i.e.,  $(P(w|\theta_B))$ . Below are the detailed steps which show how we obtained these two distributions.

- (1) As we know, a topic is essentially a probability distribution over all the words from the vocabulary. For example, the topic "Chemical" may contain different words like "oxygen", "hydroxychloroquine", "chloroquine", "remdesivir" etc. To generate the Topic Embedding, we first picked the top 30 high-probability words from each topic model  $P(w|\gamma_i)$  and averaged their word embedding to denote the topic embedding.
- (2) Once we calculate the topic embedding, we measure the distance between the embedding of each word in the article and the topic embedding. For distance measures, we used Euclidean and Cosine distances.
- (3) The distance computed in the previous step (step 2) is then multiplied, with Topic-Word Distributions p(w|γt) and normalized to derive the Embedding-based Topic-Word Distribution, (P(w|θt)).
- (4) The same steps have been followed to generate the Embedding-based Background-Word Distribution,  $(P(w|\theta_B))$ . The only difference is instead of the topic model we picked the top 30 high probability words from the background language model,  $P(w|\gamma_B)$  (refer to step 1).

Note that, there has been no change in M-Step equations 5 and 6. Topic Coverage ( $\pi$ ) and Topic-Word Distributions  $p(w|\gamma_t)$  is computed similarly as we did in the "Generative Feature Language Model with Moderate Confidence on Auxiliary Information" approach. The whole purpose of this joint model is to improve topic models' performance by augmenting the power of word embeddings.

#### 4.4 Contextual Embedding based Zero-shot Models

We implemented recent contextual embedding-based Zero-shot models. We specifically focused on contextual embeddings because they assign each word a unique representation based on its context, and therefore, can capture the nuances of meanings across varied contexts. In other words, contextual embeddings encode knowledge in a way that can be transferred across different domains. In this work, we used transformers (BERT and BART) and Bi-LSTM Language models (ELMo) based on contextual embedding techniques for zero-shot categorization of research articles. The overall process of Zero-shot categorization using sentence embeddings is similar to that of classic word embeddings, as demonstrated. The main difference is in step 3, where, as an "Embedding Generator", we used state-of-the-art contextual word embeddings like BERT, BART, and ELMo and the rest of the steps work as before.

#### 4.5 Sentence Embedding based Zero-shot (ZS) Models

Sentence embedding attempts to encode a sentence or short paragraphs into a fixed length vector (dense vector space) and then the vector is used to represent that sentence/paragraph for a subsequent downstream task [17, 59]. In contrast to word embeddings, sentence-level representation

models (i.e., sentence embeddings) map the full (whole) sentence to an embedding representation to capture the overall semantics more accurately. Indeed, such context-sensitive sentence embeddings have proven to improve various downstream tasks in many domains. Therefore, in addition to word embeddings, we used several sentence embedding techniques for performing zero-shot topic categorization of research articles.

More specifically, we explored three sentence embedding techniques: Universal Sentence Encoder (USE) [17], InferSent [22], and SBERT [59]. The benefit of sentence embedding over word embeddings is that, in the case of word embeddings, individual word embeddings are averaged to derive a sentence/paragraph level representation, which often destroys the semantic consistency at the sentence/paragraph level. However, sentence encoders encode the meaning of the whole sentence in a single vector as they are trained specifically to do that without any requirements of averaging. It has been demonstrated in the literature that sentence encoders can capture the semantics better at the sentence level compared to individual word embeddings.

The overall process of Zero-shot categorization using sentence embeddings is similar to that of classic and contextual word embeddings. The main difference is in step 2, where, as an "Embedding Generator", we used state-of-the-art sentence encoders like USE, InferSent, and SBERT and the rest of the steps work as before.

#### 5 DATA-SETS

In response to the COVID-19 pandemic, the White House and a coalition of leading research groups have prepared the COVID-19 Open Research Data-set (CORD-19) [81]. CORD-19 is a resource of over 300,000 full-text scholarly articles<sup>1</sup>. We extracted specific information from each of the articles including the abstract, first author location, title, and many more. We further searched other available data sets over the internet and found a relevant database called PubTator [82]. All records from both data sets span the duration of January 2020 to December 2021. A brief description of both data sets is presented below.

**CORD-19:** CORD-19 data-set is a collection of the largest coronavirus literature. It is updated regularly as new research is published in peer-reviewed publications and archival services like bioRxiv, medRxiv, and others. The data-set directory contains many files, among which, we used **Pdf\_Json**(e.g., .json files) and **Metadata** (e.g., .csv files) files to build our final data-set named "Kaggle CORD 19". **Pdf\_Json** contains the author's name, location and most significantly the full-text of covid-19 research papers, etc. On the other hand, **Metadata** is a collection of PMC ID, Source, Publication Time, DOI, etc which are integral parts of any scien-

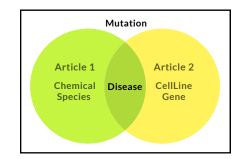


Fig. 5. Mapping among six topics for the two different articles

tific literature. Here, the PMC ID helps us to build our final gold standard data set by serving as the primary key.

**PubTator Central:** The PubTator Central [82] data-set is a collection of PMC ID (paper unique ID) and full-text articles with categorization of biomedical topics such as "Gene", "Mutation", "CellLine", "Species", "Disease" and, "Chemical", for each paragraph in the corresponding articles. Each article is labeled with one to many topics, in figure 5 we have shown the overlap in mappings

<sup>&</sup>lt;sup>1</sup>This public data-set is available at https://www.kaggle.com/allen-institute-for-ai/CORD-19-research-challenge

between topics for 2 different articles. The diagram shows both the articles are related to the topic "Disease", so there is indeed some overlap. Article 1 is also related to "Chemical" and "Species", whereas Article 2 is labeled with "CellLine" and "Gene". Since none of them are related to the topic "Mutation", the topic belongs to the area outside of the circle. For our experiments, we assumed these topics as user-defined ad-hoc topics for this work, which essentially provided us with ground truths to evaluate our *Zero-shot Topic Categorization* methods quantitatively.

#### 5.1 Data Pre-processing

After fetching all the data from *CORD-19* collection, we found that some of the location's name has been either misspelled or informally written. We pre-processed the incorrect location entries into a standard format using GeoPy API<sup>2</sup>. The pre-processed data dictionary was then cleaned and later merged with the metadata file to recreate the final data-set called "Kaggle CORD 19".

For the *PubTator Central* database [82], the structure of each record is as follows: each record contains the full text of the paper and the full text is an aggregation of individual paragraphs. We iterated through each paragraph of the full text and extracted the corresponding category along with the paragraph text. After the extraction process, this data was merged with Kaggle CORD 19 using the PMC ID. Finally, records containing missing attributes / null values were removed resulting in a total of 51K records, where each record belongs to a particular research article along with the ground-truth topic labels extracted from PubTator. This constitutes our final data-set called "Gold Standard (Covid) Data-set<sup>3</sup>". Attributes of this gold data set are presented below.

- PMC ID: The paper unique ID or MEDLINE identifier of a manuscript
- Title: The title of the manuscript
- Body: The full text of the manuscript
- Publication date: The date of publication of manuscripts
- Authors Location: First Author's location
- Topics : The research topics, such as Gene", "Mutation", "CellLine", "Species", "Disease" and, "Chemical".

Due to computational resource constraints, we further sampled 7K records from 51K records to perform our initial exploration and model selection tasks for topic categorization. Table 1 provides an overview of this data set. However, our Spatio-temporal plots have been created on the whole data set (51K records), once we settled on the ultimate zero-shot topic categorizer.

Data-set ->	COVID Data-set		
Total # of Articles	7001		
# of Topics	6		
Avg. # of Topics per article with $\geq$ 1 topic	2.692		
Table 1 An exemption of the "COLD" St	and and Data ast		

Table 1. An overview of the "GOLD" Standard Data-set

#### 5.2 Prevalence of Implicit Mentions

To establish the simplest baseline, we first checked whether the ground-truth topics can be identified by simply matching the topic name/ topic phrase against the article text, the results of which are reported in Table 2. For each article, topics inferred by simple string matching were compared against the ground-truth topics to compute the True Positive, False Positive, and False Negative statistics, which are defined below.

<sup>&</sup>lt;sup>2</sup>https://geopy.readthedocs.io/en/stable/

<sup>&</sup>lt;sup>3</sup>The final data-set is available at : https://drive.google.com/drive/folders/1Gv1Xfd76txNrDBBAIqxiIZCyy1kYiDyb?usp=sharing

- True Positive: Number of topics correctly extracted.
- False Negative: Number of actual topics not extracted.
- False Positive: Number of topics incorrectly extracted.

Topic	Total	True	False	False	
Name	Count	Positive	Negative	Positive	
CellLine	430	0	430	0	
Chemical	2908	418	2490	239	
Disease	6860	895	5965	94	
Gene	2710	684	2026	2856	
Mutation	130	75	55	374	
Species	5803	454	5349	35	

Table 2. Categorization result based on string matching by the topic name.

Statistics	COVID Data-set
Total Explicit mentions	8683
Total Implicit mentions	10158
Percentage of Explicit mentions	46.536
Percentage of Implicit mentions	53.464
Avg. # of Explicit Topics per article	1.241
Avg. # of Implicit Topics per article	1.451
Number of articles without a single Topic	24

Table 3. Analysis of Explicit and Implicit mentions of "GOLD" Standard Data-set

A closer look into the initial results (False Negative values in Table 2) and our data-set revealed that the data-set is comprised of lengthy research articles (approx 1981 words per article), and each article is a complex representation of various topics, entities, and events. As expected, simply checking the topic name in the text did not yield a high-quality automatic categorization. We also found that most of the topics are not explicitly mentioned in the article and are thus "Implicit Mentions". The difference between *explicit* and *implicit* mentions can be further clarified through an example. We consider topics as *explicit* if the topics name/topic phrase is explicitly mentioned in the article text. For example, the following sentence is from an article related to topics **Disease** and Species, "SARS-CoV-2 escape from a highly neutralizing COVID-19 convalescent plasma", mention of the word COVID-19 somewhat describe the disease but the topic Species denoted by the keyword **SARS-CoV-2** is implicit. Implicit topics are those where the topic name is not directly mentioned in the article text; rather, the topic is implied through the text. For an example, the text "Remdesivir Efficacy in COVID-19 Treatment: A Randomized Controlled Trial" does not contain the word *Chemical*, yet when a domain expert observe the word "Remdesivir", (s)he can easily relate it to *Chemical* topic. We consider these cases as implicit mentions of the target topic. Based on the above observation, we performed a detailed analysis on explicit and implicit topics for the "Gold" Standard data-set, the results of which is presented in table 3.

### 6 EXPERIMENTS FOR ZERO-SHOT TOPIC CATEGORIZATION

#### 6.1 Performance Measures

To measure the performance of each zero-shot categorization approach, we use three popular metrics available in the literature: Precision, Recall, and the  $F_1$  score. For each article, the model inferred topic(s) were compared against the list of "gold" topic(s) to compute the true positive, false positive, and false negative statistics for that article. Then, all such statistics for all the articles in a

data set were aggregated and used to compute the final Precision, Recall, and  $F_1$  score. To compute the F1 score, we first sum the respective TP, FP, and FN values across all topics and then plug them into the F1 equation to get our micro F1 score.

# 6.2 Auxiliary Information Generation by Simulating Real Users

We observed that in cases where topic names are not directly mentioned in the article text, one or more informative keywords related to the topic are always present. Indeed, each topic can be conceptually viewed as a word cloud of its informative keywords and different topics will essentially yield different word clouds. In zero-shot learning, these informative keywords (word cloud) are provided by the end user (domain experts) conducting the categorization task. Indeed, we realized this is what happens often in real-world use cases and decided to simulate this scenario artificially. To be more specific, we extracted potential informative keywords/phrases for each topic using the TF-IDF (term frequency - Inverse Document Frequency) heuristics, and from them, selected some appropriate words/phrases through manual inspection in order to use them as auxiliary information for the corresponding topic. For example, the articles related to the topic 'Gene' yielded informative keywords like 'IL-8', 'TNF-alpha', 'miR-93', 'IFN-gamma' etc. This way, we prepared a lookup dictionary with individual topics and their respective auxiliary information. We would like to highlight that, using TF-IDF, we first extracted the top 30 keywords for each topic. Next, to simulate the practical scenario, we selected 6-7 keywords among them at max for each topic. Below are a few reasons why we contemplated limiting the keyword count:

- The user conducting the categorization may be unable to provide a comprehensive list of keywords.
- It is impossible to provide an exhaustive list of all related keywords for each topic.
- The idea of keywords is introduced to help/guide in the zero-shot categorization process, not to be exclusively limited to the auxiliary information.

Therefore, we can say that the performance of the categorization will not suffer severely even if, the user feeds a small subset of keywords. The topics and the respective keywords are given in 4.

Topic	Keywords
CellLine	Huh-7, RaTG13, A549, E6, VeroE6, Caco-2, HeLa
Chemical	Oxygen, Hydroxychloroquine, Remdesivir, Lopinavir, Ritonavir, Oseltamivir
Disease	Anxiety, Cough, Coronavirus, Fever, Fatigue, Pneumonia
Gene	IL-8, TNF-alpha, miR-93, IFN-gamma, TMPRSS2, IL-1beta, RdRp
Mutation	D614G, D936Y, G20210A, L84S, V483A, N501T
Species	MERS-CoV, 2019-nCoV, HCoV-OC43, SARS-CoV, SARS-CoV-2
-	

Table 4. Topics and respective auxiliary information

# 6.3 Performance Analysis of Zero-shot Methods

This section presents the results achieved by different zero-shot categorization methods. Table 5 summarises different topics Modeling based and classical embedding-based zero-shot methods as well as their hybrids. We noticed that GFLM-Sentence-Moderate and GFLM-Word-Moderate performed better than GFLM-Word and GFLM-Sentence baseline algorithms in terms of Precision, Recall, and  $F_1$ -Measure. In fact, among the topic modeling-based approach, GFLM-Word-Moderate achieved the best  $F_1$  score of 0.477. In the case of classical embeddings-based methods, Cosine-Word performed better than other embedding-based methods, achieving  $F_1$  Measure as 0.697. When it comes to Hybrid approaches, where we merged classical embeddings and topic-based approaches, we observed Hybrid Sentence Cosine performed better than basic topic inference methods, obtaining

				Ad-I	Hoc Top	oic Inference	e				
GFLM-S		GFLM-W		GFLM-S-M			GFLM-W-M				
Precision	Recall	$F_1$	Precision	Recall	$F_1$	Precision	Recall	$F_1$	Precision	Recall	$F_1$
0.397	0.290	0.335	0.393	0.337	0.363	0.511	0.363	0.425	0.526	0.436	0.477
				Classical	Embed	lding Appro	aches				
Euclide	Euclidean-Sentence Euclidean-Word		·d	Cosine-Sentence			Cosine-Word				
Precision	Recall	$F_1$	Precision	Recall	$F_1$	Precision	Recall	$F_1$	Precision	Recall	<i>F</i> <sub>1</sub>
0.532	0.993	0.693	0.451	0.998	0.621	0.891	0.571	0.696	0.637	0.774	0.697
				H	ybrid A	pproaches					
Hybrid S (Euclidean) Hybrid W (Euclidean)		Hybrid S (Cosine)			Hybrid W (Cosine)						
,	5 (Eucha	zan)	i i i y bi i di v	, (Duena				,	,		
Precision	Recall	$F_1$	Precision	Recall	$\frac{F_1}{F_1}$	Precision	Recall	<i>F</i> <sub>1</sub>	Precision	Recall	<i>F</i> <sub>1</sub>

a  $F_1$ -Measure of 0.54 (corresponding Recall of 0.79 and Precision of 0.411). However, it could not outperform Classical Embedding based approaches, which was indeed surprising!

Table 5. Performance comparison of different Topic Based Approaches such as GFLM-Sentence, GFLM-Word, GFLM-Sentence-Moderate (GFLM-S-M), GFLM-Word-Moderate (GFLM-W-M). Euclidean-Sentence, Euclidean-Word, Cosine-Sentence, and Cosine-Word denote to classical embedding-based approach where distance measure is used as Euclidean or Cosine measure. Hybrid S (Euclidean), Hybrid W (Euclidean), Hybrid S (Cosine), and, Hybrid W (Cosine) represent Joint Topic and Embedding-based Zero-shot methods where distance measure is used as Euclidean or Cosine measure.

		Con	textual Eml	bedding A	Approac	hes				
BERT			ELMO			BART				
Precision	Recall	<i>F</i> <sub>1</sub>	Precision	Recall	<i>F</i> <sub>1</sub>	Precision	Recall	$F_1$		
0.448	0.999	0.619	0.558	0.987	0.713	0.493	0.455	0.473		
	Sentence Embedding Approaches									
	USE		S	BERT		InferSent				
Precision	Recall	$F_1$	Precision	Recall	$F_1$	Precision	Recall	$F_1$		
0.864	0.721	0.786	0.451	0.982	0.618	0.229	0.302	0.447		

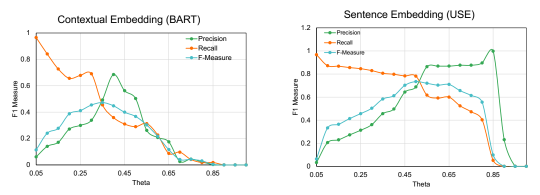
Table 6. Performance comparison of different Context Embeddings Based Approaches such as BERT, ELMO, BART, and Sentence Embedding Based Approaches such as Universal Sentence Encoder (USE), Sentence-BERT (SBERT), InferSent Encoder.

In Table 6, we summarised the performances of more recent embedding techniques like *Contextual Word Embeddings* (BERT, ELMO, BART) and *Sentence Embeddings* (USE, SBERT, InferSent) based zero-shot approaches. In comparison with BERT and BART, the ELMO-based categorization method obtained better results ( $F_1$  Measure as 0.713), whereas BERT and BART achieved  $F_1$  Measure of 0.619 and 0.473 only. Among Sentence embedding techniques, Universal Sentence Encoder (USE) outperformed all other methods with a decent Precision (0.846) and Recall (0.721) score. InferSent performed poorly ( $F_1$ -score 0.447), whereas SBERT was mediocre (0.618). Two sample threshold sensitivity graphs are presented in Figure 6a and 6b [other plots are omitted due to lack of space].

Due to the very large size of the data set, this evaluation on zero-shot categorization was performed on the subset of the whole data sets containing 7000 random samples. Based on the performance results reported in Table 5 and 6, we picked Universal Sentence Encoders (USE) as our ultimate zero-shot categorization technique due to its highest performance and used its labeled topics for subsequent Spatio-temporal analysis tasks.

#### 7 SPATIO-TEMPORAL VISUALIZATION

Once we categorized all research articles, the next step is to use them for Spatio-temporal analysis. Spatio-temporal analyses allow the investigator to simultaneously study the persistence of patterns





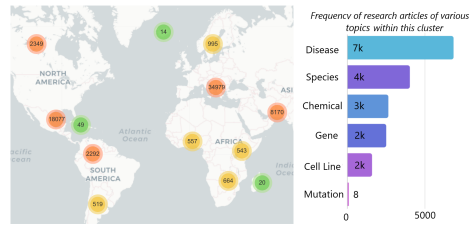


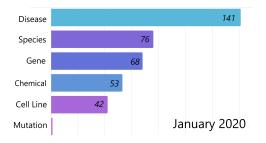
Fig. 7. Clustered research article count over countries

over different time and space (i.e., locations), and illuminate interesting patterns. Considering the huge volume of research articles around the world, the Spatio-temporal analysis is particularly helpful for analyzing trends of research. COVID Research Tracker uses google maps, place API, reverse geo-coding, place picker, map cluster, marker pointer, and a few other key features. In this section, we will discuss the different Spatio-temporal visualizations of COVID-19 research trends, we created as part of the tracker.

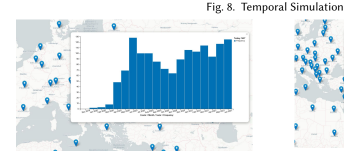
#### 7.1 Spatial Visualization

7.1.1 **Clustered Research-Count Map**. Figure 7 shows our spatial visualization—clustered research map. *Folium* [29], along with the *markercluster* plugin, was used to produce this map. It shows the frequency distribution of COVID-19 research topics around the world. Research articles mentioning one of the six different topics and researchers' locations are included in this map. Furthermore, this map provides dynamic clustered representations of 'research topics' on different zoom levels. The clusters are divided into multiple sub-clusters or merged into a bigger cluster upon zooming in or out. This functionality enables users to observe the trend of research in various locations with variable granularity.

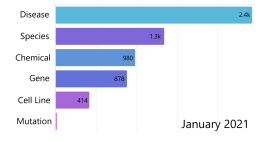
The number on each marker cluster icon denotes the number of associated research articles in that cluster. The user can get detailed information about a cluster by interactively hovering over the



(a) Dynamic Temporal Simulation: Worldwide research trend in January 2020



(a) Time-series Map: Research article count over time for a specific country



(b) Dynamic Temporal Simulation: Worldwide research trend in January 2021



(b) Time-series Map: Research article count for a country (for specific Topic)

Fig. 9. Time-series Map: Research article count over time for a specific country

cluster icon, as shown in Figure 7. This action prompts a popup window providing a comprehensive summary of that cluster, i.e., the frequency for each topic within that cluster. Nearby points are displayed in a single spiderfy instead of multiple markers to avoid the problem of overlapping markers. Using this visualization, one can easily observe the ongoing COVID-19 research trends in any part of the world—especially through real-time visualization. For example, at the continent level, we found that Europe is much more active in terms of publishing research papers than the North American continent. On the other hand, on the country level, the United States outperformed others in terms of the number of published research papers.

# 7.2 Temporal Visualization

We created two different kinds of dynamic temporal simulation, which are discussed below. Note that, for temporal visualization, we fix the location (for example, the whole world or a particular country) and vary the time in order to capture the temporal trend.

7.2.1 **Dynamic Temporal Simulation**. The first temporal visualization uses the monthly aggregated data as shown in Figure 8a and 8b. Using this visualization, users are able to understand worldwide popular research trends over time. Here, we observed a few interesting movements: a) "Disease", "Species", and "Chemical" are the most discussed categories over the period of the collected data set, and b) the Topic "Disease" is dominant over all other research areas in most of the countries, and c) Research in other categories like "Chemical" became more prominent after April 2020. Users can also observe the dynamic changes in research trends through frequencies of research topics over time.

111:21



Fig. 10. Time-series Map: Spatio-Temporal Evolution between Two Topics

7.2.2 **Time-series Map**. The second type of temporal visualization shows country-level timeseries analysis. We intend to capture the drift of COVID-19 research in a particular country through this visualization (refer to Figure 9a and 9b). Here, we show two similar time-series visualization maps with slightly different types of data. In both figures, each location marker on the maps denotes a single country, island, or sea location representing information about country-level aggregated articles. First, Figure 9a shows a time-series map for all COVID-related research articles demonstrating how the total number of COVID-19 articles varied over time. One can hover over the marker to find the total number of articles posted about COVID-19 in that specific location. Upon clicking on a marker, a popup appears depicting the time series(bar plot) of the COVID-19 research over the specified period. Second, Figure 9b shows a more customized time-series map, where a user can select a specific topic(s) using a checkbox menu to create a custom time series of the user's choice. It renders a clear idea about the trend or dominance of a particular set of topics over a time span for a specific country. In the time-series plot, the X-axis denotes the date, and Y-axis represents the number of articles related to the particular topic for that period.<sup>4</sup>

From these time-series maps, we find that the world observed a sudden uprise in the number of COVID-19-related articles during mid-2020, which persisted for nearly a year.

#### 7.3 Visualizing Evolution of Topics across Time and Space jointly

So far, we have discussed visualizations to observe the evolution of topics over one of the two dimensions—time or space. We now focus on visualizing the evolution of research topics over time and space jointly. We created two types of visualizations for this purpose. First, given two topics of the user's choice, the system will generate a juxtapositioned view of how these topic-related article counts changed over time and across geographic locations simultaneously through dynamic bar charts (Refer to Figure 10).

Overall, we have seen that, during the initial phase of the COVID-19 outbreak, China dominated the research field in the case of publishing COVID-19-related articles more than any other country for any topic. This is expected as COVID-19 was discovered first in China. But in the later period (mid-2020), we see that the United States emerged as a pioneer in uncovering unknown factors and preventive measures. Second, a similar visualization like Figure 10, however, now with two geographic locations, selected by the user from a drop-down menu, showing dynamic changes in topic over time between the two selected locations (Refer to Figure 11).

#### 8 LIMITATIONS

In this section, we will discuss some limitations of our work which are as follows.

(1) Presently, we do not have any domain experts, policymakers, and funding agencies involved in this study; we will work in the future to mitigate this.

<sup>&</sup>lt;sup>4</sup>We used python *Folium* [29] to plot the coordinates on the map and *Vincent* (https://vincent.readthedocs.io/) plugin to produce a time-series plot for each geographic location.

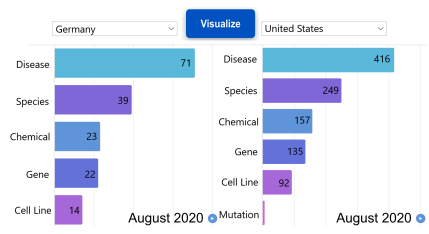


Fig. 11. Time-series Map: Temporal Evolution of Research Topics between Two Countries

- (2) The topics in this paper might seem broad, while a user may be interested in more detailed categorization. We would like to mention that while a more detailed categorization is certainly possible, the reason behind focusing on broad topics in our experiments is discussed below:
  - As a major contribution to this paper, we have implemented and evaluated several Zeroshot Topic Categorization methods (topic-based, embedding-based, and transformer-based) and have shown performance comparison of different zero-shot models in tables 4 and 5. Precisely, evaluation/performance comparison of different models is not possible without ground truth labels. Therefore, to rigorously evaluate our zero-shot topic categorization models, we needed an annotated dataset that contains the ground truth labels for a large number of text articles. Since CORD-19 and PubTator Central are both well-cited standard datasets for Covid 19, we decided to leverage them. We observed PubTator Central dataset contains full-text articles with the categorization labels of these six biomedical topics; hence we decided to categorize all the articles with these six topics.
  - However, the Ad-Hoc Topic Tracking system can work with any topics provided by policymakers. The reason is that our proposed zero-shot models are fairly general; upon giving a set of documents, a set of topics, and a few auxiliary information (optional), it can categorize any documents. Therefore, policymakers are free to choose any topics that will help them in analyzing the COVID-19 research trend.

It is noteworthy that the above-mentioned limitations do not hurt the general applicability of the proposed technique. That being said, the *Ad-Hoc Topic Tracking* can come up to snuff on entirely different datasets and topics of interest.

#### 9 DISCUSSION AND CONCLUSION

In this paper, we built an ad-hoc topic-tracking system to interactively visualize the Spatio-temporal evolution of COVID-19-related research by analyzing a huge corpus of research literature. This tool can empower policymakers and funding agencies to better understand such trends using different Spatio-temporal visualizations on an ad-hoc basis. We believe this tool will contribute to better-targeted policies by enabling a well-informed decision-making process.

As the ultimate goal of any intelligent tool is to serve the need of the end users, it is very important to focus on the real-world application scenarios involving the end users. As such, this paper contributes towards an ad-hoc concept tracking approach that is mostly unsupervised in

nature and can serve end-users likes policymakers and sponsors. To accomplish this, we first performed an exhaustive study of zero-shot topic categorization methods, which can be utilized in an ad-hoc fashion for categorizing topics. Most importantly, the benefit of using a zero-shot topic categorization method is that now the users can define their own topics of interest and are not bound by any predefined set of topics. This will immensely help experts to define topic-related custom metadata for their own data sets. We evaluated the zero-shot topic categorization methods on a "Gold" Standard CORD-19 / PubTator Central data set, and the Zero-shot categorization methods developed in this work are very general. Therefore, it can also be applied to any kind of text data for similar purposes.

In addition to that, this study also provides an overview of the Spatio-temporal patterns of COVID-19 research around the globe, based on the labeled datasets. Spatial analysis indicated a pattern of spatial clustering of COVID-19 research trends across different countries. Whereas, the temporal analysis presents research transition over time. Considering both time and space, we presented research trends over time and different geographic locations. The tool is available online for public use at https://bijoy-sust.github.io/Annotation/index.html.

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