Extracting a Knowledge Base of COVID-19 Events from Social Media

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Abstract

We present a manually annotated corpus of 10,000 tweets containing public reports of five COVID-19 events, including positive and negative tests, deaths, denied access to testing, claimed cures and preventions. We designed slot-filling questions for each event type and annotated a total of 28 fine-grained slots, such as the location of events, recent travel, and close contacts. We show that our corpus can support fine-tuning BERT-based classifiers to automatically extract publicly reported events, which can be further collected for building a knowledge base. Our knowledge base is constructed over Twitter data covering two years and currently covers over 4.2M events. It can answer complex queries with high precision, such as “Which organizations have employees that tested positive in Philadelphia?” We believe our proposed methodology could be quickly applied to develop knowledge bases for new domains in response to an emerging crisis, including natural disasters or future disease outbreaks.\textsuperscript{1}

1 Introduction

Since December 2019, the novel coronavirus rapidly spread across the world, and consequently, a flood of COVID-19 related information has appeared on social media. This includes reports on public figures who have tested positive/negative for the virus, which often break first on Twitter, such as Bill Gates’s announcement as shown in Figure 1. Besides public figures, individual users and organizations on Twitter also report COVID-19 events around the world. For example in January 2021, many sources in different countries reported an increasing number of new cases exported from the UK (Figure 2). Being able to gather this information can potentially help experts and the general public to quickly identify issues and assess the situation near real-time, complementing officially reported data which may take longer to obtain, and does not include information at the same level of granularity as that reported in natural language on news and social media.

In this paper, we present an empirical study on the extraction of large quantities of structured knowledge related to an ongoing pandemic from Twitter. To achieve this, we construct a corpus of 10,000 tweets with rich linguistic annotations, covering five event types: positive tests, negative tests, denied access to testing, deaths, claimed methods of cure and prevention. More specifically, we annotate fine-grained semantic information for each event type by designing slot-filling questions and asking annotators to highlight text spans as answers. We show that our corpus can support training BERT-based classifiers to extract structured information automatically from Twitter. While slot F1 scores vary from 0.3 to 0.9 in individual tweets (most F1 scores are greater than 0.5), we show it is possible to achieve very high accuracy by aggregating extractions over a large corpus, exploiting redundancy of information that arises when events are widely discussed on Twitter. Although many Twitter datasets have emerged after the COVID-19 outbreak, to the best of our knowledge, our work is the first to provide complex linguistic annotations to support structured information extraction.

To demonstrate the utility of our dataset, we built COVID\textsubscript{KB}, a knowledge base that supports

\textsuperscript{1}Our corpus (with user-information removed), automatic extraction models, and the corresponding knowledge base are publicly available at https://github.com/viczong/extract\_COVID19\_events\_from\_Twitter.
structured queries over COVID-19 events, by indexing events extracted by our model over millions of tweets. Our system allows users to execute structured search queries over the extracted events, answering questions such as “Which organizations in Houston have reports of employees who tested positive?” or “Who tested positive that had close contact with Boris Johnson?” (see Figure 2). We envision COVIDKB could help address the issue of information overload for professionals (Zhang et al., 2020) who need to stay on top of recent developments related to COVID-19, including journalists (Karmakharm et al., 2019), epidemiologists and public policymakers. Our extractor can also detect claims about methods of cures and prevention of the disease, which could be useful in helping to track online misinformation (Thorne et al., 2018; Stefanov et al., 2020; Hossain et al., 2020).

2 Related Work

Event Extraction from Twitter. There has been much interest in extracting events from Twitter. For example, Ritter et al. (2012) built a system for open domain event extraction. Recent work also explored extraction of cybersecurity events (Ritter et al., 2015; Chang et al., 2016), including denial of service attacks (Chambers et al., 2018) and software vulnerabilities (Zong et al., 2019). Zhou et al. (2017) use a nonparametric Bayesian mixture model for event extraction. In this work, we design event types and attributes that are specific for COVID-19 and develop automatic NLP tools for extracting structured information from tweets.

Existing COVID-19 Datasets. There have been many datasets that collect tweets related to COVID-19 (Chen et al., 2020; Banda et al., 2020). However, most are either unlabeled or provided with general-purpose NLP model predictions, rather than structured linguistic annotations of COVID-specific information, as in this work. For example, Twitter officially releases a stream with predicted entities (such as person and place) and topic labels (such as sports and movies). Qazi et al. (2020) released a COVID-19 collection of geo-located tweets that contain COVID relevant keywords and hashtags. Dimitrov et al. (2020) put together 8 million tweets with automatically generated entity linking and sentiment scores. Hu et al. (2020) presented a large-scale dataset of 40 million raw posts from Weibo with no annotations. There also exist a few datasets that contain human annotations at the time of writing. For example, Hossain et al. (2020) annotated 5,000 tweets for studying COVID-19 misconceptions. Nguyen et al. (2020) classified 10,000 tweets as informative and uninformative. Amini et al. (2021) annotated a dataset of mechanism relations from COVID-19 related scientific papers. Compared to prior work, we provide more fine-grained human annotations on text spans with predefined slots for COVID-19 events. Our annotations can support training supervised learning models that are capable of extracting structured information (Adrian Bejan and Harabagiu, 2014; Venugopal et al., 2014), similar to other influential datasets in information extraction and question answering, such as KBP (Ji et al., 2011) and SQuAD (Rajpurkar et al., 2016).

Social Media Monitoring for Public Health. Analyzing social media and other user-generated web data for monitoring public health has been an active research area. For example, Google Flu Trends (GFT) uses search engine query data to detect influenza epidemics (Ginsberg et al., 2009). Paul
et al. (2014) use the Twitter message content to forecast influenza rates. GFT has been found to over-estimate influenza-like illness (Lazer et al., 2014). In contrast to GFT, our main focus is to develop methods that process large quantities of raw tweets into a structured format to help people find specific information, rather than forecasting or nowcasting official statistics.

3 An Annotated Corpus for COVID-19 Event Extraction

To extract structured knowledge from tweets, we formulate the problem as a supervised slot filling task (Jurafsky and Martin, 2000; Benson et al., 2011; Ji et al., 2011). Specifically, given a tweet, annotators are asked to first identify whether it contains a relevant event, then highlight the text spans of answers that correspond to a list of pre-defined questions for each event type (detailed questions are in Table A2).

3.1 Data Collection

We consider five event types related to COVID: Tested Positive, Tested Negative, Can Not Test, Death, and Cure & Prevention. The design of these event types is inspired by the statistics reported in Johns Hopkins COVID-19 dashboard, which are of interest to the public and epidemiologists. The first four types aim to extract structured information about events related to COVID-19, many of which are news stories about public figures. We have been continuously collecting Twitter data related to COVID-19 since 2020/01/15 by tracking relevant keywords using the Twitter API, such as tested positive for Tested Positive events (see Table A1 for a full list of our carefully selected keywords). We hire crowd workers on Amazon’s Mechanical Turk to annotate our full dataset. Each of the 10,000 tweets is annotated by 7 crowd workers in two steps. We paid crowd workers $0.4-0.5 per HIT and gave extra bonuses to annotators with high annotation quality. The hourly pay was approximately $8.55. The main portion of our annotation interface is shown in Figure A1.

3.2 Annotation Process

We randomly sample 10,000 tweets from five event types to annotate. The train and dev sets consist of 7,500 annotated tweets, that were published between 2020/01/15 and 2020/04/26. To construct the test set, we annotated 2,500 tweets, 500 for each event type, that were published from a later time period between 2020/04/27 and 2020/06/27. This simulates a real-world scenario that a model is trained on historical records and then applied to future data. Table 1 shows the overall statistics of our labeled corpus.

| Event Type | # Anno. Total | # Event Specific | # Slots |
|------------|---------------|-----------------|---------|
| Tested Positive | 3,000         | 2,146           | 9       |
| Tested Negative  | 1,700         | 893             | 8       |
| Can Not Test    | 1,700         | 680             | 5       |
| Death           | 1,800         | 626             | 6       |
| Cure & Prev.    | 1,800         | 832             | 3       |
| **Total**       | **10,000**    | **5,177**       | **31**  |

Table 1: Statistics of COVID-19 Twitter Event Corpus.

3.2.1 Two-phase Annotation

Given a tweet, annotators are asked to first identify whether it contains a relevant event, then highlight the text spans of answers that correspond to a list of pre-defined questions for each event type in Table A2. We hire crowd workers on Amazon’s Mechanical Turk to annotate our full dataset. Each of the 10,000 tweets is annotated by 7 crowd workers in two steps. We paid crowd workers $0.4-0.5 per HIT and gave extra bonuses to annotators with high annotation quality. The hourly pay was approximately $8.55. The main portion of our annotation interface is shown in Figure A1.

Part 1: Event Specificity. Although tweets have been filtered by keywords for each event type, many of them are generic news reports, such as, “37% of those tested under 17 for Coronavirus in California tested positive”. Since we are interested in capturing tweets with detailed information, we first ask the annotators to judge whether a tweet refers to a specific event. For example, for tweets about positive tests, we ask the annotators whether a tweet is about an individual or a small group of people testing positive. Annotators proceed to the next step only if they answer yes to this question.

Part 2: Slot Filling. In the second step, we ask a set of pre-defined questions specifically designed for each event type, as listed in Table A2. The annotators are provided with candidate answers, which include all noun phrases and named entities.

**Preprocessing.** In this work, we mainly focus on English tweets, identified by using langid.py (Lui and Baldwin, 2012). We remove retweets and other duplicates, keeping the tweet that was posted earliest. Before de-duplication process, all URLs and user mentions are removed. We also use Jaccard similarity with a threshold of 0.7 to remove near-identical tweets that are posted same-day.

[2]https://coronavirus.jhu.edu/map.html
extracted by a Twitter-specific NLP tool (Ritter et al., 2011).\(^3\) in a drop-down list. We also combine noun phrases if they are adjacent or separated by a preposition.\(^4\) We include author of the tweet as an additional option for the WHO questions.\(^5\) For each tweet, annotators have an average of 10 to 11 possible answers to choose from, and are allowed to choose more than one answer for WH-questions.

### 3.2.2 Inter-annotator Agreement

During annotation, we track crowd workers’ performance by comparing their annotations with the majority vote of other workers and remove workers’ qualifications if their F1 scores fall below 0.65.\(^6\) For the first step of annotation on specificity, the inter-annotator agreement between crowdsourcing workers is 0.68, measured by Fleiss $\kappa$ (Artstein and Poesio, 2008). We observe a 0.62 F1 score for selected text spans between annotators in our slot filling task, by using each Turker’s annotation in turn as the prediction, and then compare it against answers from all other workers. Same method to calculate inter-annotator agreement for text spans has been used in Yang et al. (2018) and Lee and Sun (2019).

To further validate the quality of slot-filling annotations from the crowdsourcing workers, we hired an experienced in-house annotator to carefully re-annotate the test set (2,500 tweets total, with 500 from each event; see Section 3.1 for details). The in-house annotator is paid $15 per hour. By comparing crowdsourcing workers with our in-house annotator, we find individual annotators do miss some examples, which is similar to previous reports on linguistic annotations on relations and events, such as ACE 2005 (Min and Grishman, 2012). However, by aggregating annotations from multiple crowdsourcing workers,\(^7\) we observe high agreement (an average of 0.72 F1 score) with our in-house annotator. We also ask the in-house annotator to examine a sample of tweets to find answer spans that are not identified as candidates by the automatic NLP tool. We find this scenario occurs in less than 2% of tweets in our dataset.

### 3.3 Corpus Analysis

#### Basic Statistics

Our annotated tweets have an average length of 34.6 tokens with a standard deviation of 15.6 tokens. We note 41.42% of the tweets have external links and 29.64% include hashtags. Examples of our annotated tweets are in Table A3.

#### Bots and Organizational Accounts

Among all the 9,656 unique users, 2.4% are potentially bots, as identified by the Botometer API (Varol et al., 2017). We also note that 4.1% of tweets about CURE & PREVENTION are potentially posted by bots. Estimated by the Humanizr (McCorriston et al., 2015), 18.5% of user accounts in our data belong to organizations, rather than individuals.

### 4 Automatic Event Extraction

We now use our annotated corpus to train and evaluate supervised learning methods for automatic COVID-19 event extraction. Each slot filling question is treated as a binary classification task: given a tweet $t$ and the candidate span $c$, the classification model $f_{e,s}(t,c) \rightarrow \{0, 1\}$ predicts whether $c$ correctly answers the question for the slot $s$ of event type $e$.

#### 4.1 Experimental Settings

**Baselines.** We conduct experiments with two methods for automatic COVID-19 event extraction:

1. **Logistic Regression.** We implemented a basic logistic regression classifier using bag-of-ngram features ($n = 1, 2, 3$). The target chunk $c$ is replaced with a special token before computing $n$-grams.

2. **Fine-tuning BERT.** We also fine-tune a BERT based classifier (Devlin et al., 2019) that takes a tweet $t$ as input and encloses the candidate phrase $c$ in the tweet with a pair of special entity start $<$E$>$ and end $</E>$ markers. The BERT hidden representation of token $<E>$ is then fed as input to a linear layer to produce the binary prediction. Since our dataset consists of COVID-19 related tweets, we use COVID-Twitter-BERT (CT-BERT; Müller et al., 2020), an uncased BERT\textsubscript{large} model pre-trained on 22.5M in-domain tweets, related to COVID-19 (0.68 tokens).

**Implementation Details.** By design, many slots within an event are semantically related. For example, the age slot is directly related to the who slot.
We observe that CT-BERT gives the best overall performance, which outperforms the bag-of-ngrams baseline. CT-BERT has F1 scores ranging from 0.3 to 0.9, depending on the slot for extracting events from individual tweets. The F1 score for most slots is greater than 0.5 and the final micro average F1 achieved by CT-BERT is 0.67. While we do notice some slots have low F1 scores, these slots are normally associated with few annotations in the train set. Besides, we will show in Section 5 that the performance of our CT-BERT model is sufficient to support the development of a knowledge base, which achieves much higher accuracy for COVID-19 event extraction from Twitter by aggregating extractions over a large volume of tweets.

Table 2: Slot-filling results on the test set for logistic regression, BERT_{large} and CT-BERT models, as measured by precision, recall and F1 metrics.\(^8\)

\(^8\)We omit reporting results for a few slots with less than 20 annotations in test set, such as the duration slot for TESTED NEGATIVE and the when slot for CAN NOT TEST.

### 5 COVIDKB Knowledge Base

We have built models that can extract structured information related to COVID-19 from individual tweets. To demonstrate the utility of our annotated dataset and models, we create a knowledge base (Figure 2) that enables structured search over COVID-19 events that are automatically extracted from Twitter.

#### 5.1 COVIDKB Overview

**COVIDKB Statistics.** Until 2022/04/01 (start dates are in Table 1), our COVIDKB knowledge base has contained around 4.2M extracted events from over 20M raw tweets and is continuously growing by processing tweets daily. Events are extracted from deduplicated tweets, which follow the same pre-processing steps in Section 3.1. Breakdowns of our extracted events are listed in Table A4.

**Interacting with COVIDKB.** COVIDKB supports a simple structured query interface where a user specifies one or more text-filters as a query (see Figure A2). This includes two SQL operators,
Table 4: Queries used to evaluate results returned by our knowledge base, reported using Precision@K. The queries are presented here in natural language for improved readability. Simple queries can be realized as a single GroupBy operation; advanced queries contain both GroupBy and Select. For example, the structured query for A-1 is \{who: ?, contact: ‘Boris Johnson’\}. All queries use the default time range (from 2020/01/15 to 2022/03/01) unless explicitly specified.

Table 5 present outputs returned by our knowledge base.

Extracted Answer Types. In Table 6, we also show a manual analysis of the types of answers, which are correctly extracted by our system for queries that target the who slot. We define two answer types: (1) Specific entities, which are clear referents to people (mostly public figures), such as Boris Johnson and Dominic Cummings; (2) Generic entities, which are typically nominal references, such as a woman. We observe that the percentage of generic answers varies heavily depending on the query. For example, query A-1 about people who had close contact with Boris Johnson consists almost entirely of references to specific public figures, whereas A-2, about people who tested positive after traveling from Japan yields only generic references.

5.3 Error Analysis

We perform an error analysis to understand the types of errors our knowledge base contains. Two authors of this paper carefully conducted manual in-
Table 5: Examples of correct extractions and errors returned by our knowledge base for sample queries. We use different colors for marking the types of extracted text spans (see Section 5.3 for more details for the error types): correct extraction, classification errors, segmentation errors, and ambiguous cases.

| Query ID | # Corr / # All | Specific | Generic |
|----------|----------------|----------|---------|
| S-1      | 99 / 100       | 63.6%    | 36.4%   |
| S-2      | 91 / 100       | 75.8%    | 24.2%   |
| A-1      | 29 / 50        | 100.0%   | 0.0%    |
| A-2      | 48 / 50        | 6.2%     | 93.8%   |

Table 6: Analysis of answer types in response to the queries (where applicable) in Table 4. The percentage of generic answers varies significantly.

Corresponding answer types for all the returned results of our sample queries in Table 4. 67 incorrect extractions were identified in 750 extractions, which can be grouped into four major categories: classification errors (58.2%), segmentation errors (37.3%), ambiguous cases (13.9%) and others (4.5%). We present some examples of these errors in Table 5.

**Classification Errors.** We notice our BERT based model struggles with slots that may involve subtle inferences, such as relation or close contact, although the limited number of annotations for these slots might also be a factor in this type of error. For example, in the second tweet of query A-1 in Table 5, the tweet does not imply that *Jair Bolsonaro* was in close contact with *Boris Johnson*; in the third tweet of query A-1, the model fails to identify that *Boris Johnson* and *the British PM* refer to the same person.

**Segmentation Errors.** In some cases the extracted items contain extra tokens because of chunker errors, for example *georgia drank disinfectants* was extracted as a cure method. We also notice our choice of only extracting noun phrase chunks does not capture verb phrases for the *CURE & PREVENTION* category. For example, instead of extracting *washing your hands* and *don’t touch your face* as prevention methods, our system only extracts *your hands* and *your face* (see query A-3 in Table 5).

**Ambiguous Cases.** In some cases, it is debatable whether an extraction is correct without additional context. For instance in the last tweet of query A-1 in Table 5, we do not know if *Dominic Cummings* tested positive, although the tweet seems to indicate that he might have been infected. We consider the extraction to be an error in this case, since the tweet did not specifically mention that he tested positive.

6 Case Studies

6.1 Correlation with Official Data Sources

To investigate whether statistics of events in COVIDKB correlate with official data sources, we plot the reported global positive cases and the number of extracted tested positive events from our knowledge base over time in Figure 3. Global reported positive numbers are from Center for Systems Science and Engineering at Johns Hopkins University.9 We use 7-days moving average when drawing two time series curves. We observe that for both two waves in 2021 and current Omicron wave (highlighted in grey in Figure 3), our extracted events follow similar trend as actual reported cases globally and also show peaks. This analysis provides evidence to support quality of the

9[https://github.com/CSSEGISandData/COVID-19](https://github.com/CSSEGISandData/COVID-19)
extracted information in COVIDKB, and suggests our knowledge base may contain information that could be used to analyze emerging dynamics of the pandemic. However as mentioned previously, the main use-case for COVIDKB is to enable semantic search to help journalists, epidemiologists or other professionals quickly analyze information posted on social media.

Figure 3: Number of extracted positive events and the actual global reported positive cases (log) show the similar trends in three waves (in grey). Data from 2021/01/21 to 2021/02/26 is missing due to technical issues.

6.2 Analyzing Claimed Cures and Preventions

Public’s Attention Shifts over Time. Our knowledge base could also be helpful in monitoring public attention shifts regarding potential treatments and preventative measures over time. To demonstrate this, we analyze the top frequently mentioned potential cure and prevention methods that people believe are effective within different time ranges (a visualization of top 15 results are in Table A5). Time ranges are roughly divided to follow the global trends of the pandemic shown in Figure 3.

We observe people’s opinions regarding certain cure and prevention methods remain unchanged throughout the whole pandemic, including social distancing, hydroxychloroquine, (wash) your hands and masks. As time proceeds, there is more focus on medical treatments. For example, vaccine and vaccination are more frequently discussed. Drugs also draw attention, especially in the last time range (from 2021/10/16 until now): we notice a variety of drugs appear in our knowledge base, including fluvoxamine, monoclonal antibodies, AstraZeneca antibody drug and Israeli drug.

We note not all above methods are actually effective for coronavirus. Researchers hold a mixed view for treatments such as hydroxychloroquine and ivermectin. This type of automatically extracted information in COVIDKB could be helpful to track the spread of misinformation online.

Who is promoting cures? We also analyze the returned results from query S-2 to understand who is promoting cures. A variety of people and organizations are observed, most frequent 10 of which are Donald Trump, China, scientists, CDC, White House, Jim Bakker, Pfizer, Madagascar, Dr. Fauci, and Bill Gates.

7 Conclusion

In this paper, we presented a corpus of 10,000 tweets annotated with 5 types of events and 28 slots. We showed that our corpus supports automatic extraction of COVID-19 events using supervised learning. By aggregating extractions over millions of tweets, our approach can accurately answer a range of structured queries about events that are publicly reported in real-time on Twitter. Our knowledge base could be a useful tool for epidemiologists, journalists and policymakers to more efficiently track the spread of this new disease. This work also presents a case-study on how an information extraction system can be rapidly developed for a new domain in response to an emerging crisis. For example, our methodology could be applied to develop knowledge bases for natural disasters (Spiliopoulou et al., 2020) or future disease outbreaks.

Ethical Considerations

This study was conducted under the approval of the Institutional Review Board (IRB) of our university and complies with Twitter’s terms of service. Following Twitter’s policy for content redistribution, we will only release our annotated corpus that contains Tweet IDs (not Tweet Objects) and a list of character offsets corresponding to the annotated mentions. We will not release any user information or demographic data. Our event extractors produce structured representations of information that was explicitly and publicly stated. We do not derive or infer any potentially sensitive characteristics or health information that may violate users’ privacy.

10For example, Ivermectin has been used in clinical trials: https://www.covid19treatmentguidelines.nih.gov/therapies/antiviral-therapy/ivermec-tin/. However, it is not approved or authorized by FDA: https://www.fda.gov/consumers/consumer-updates/why-you-should-not-use-ivermectin-treat-or-prevent-covid-19.
Almost all events that are currently indexed by our knowledge base come from public news reports. To further protect users' privacy, we specifically designed two slot-filling questions during annotation in order to detect and remove cases where users publicly report information about themselves, or a person with whom they have a close relationship.

Our knowledge base should be used with caution, as we note the Twitter users are not representative samples of the total population; posts from Twitter users are also not necessarily representative samples of public opinions (Wojcik and Hughes, 2019). As Twitter Stream API provides only 1% of all public tweets, our knowledge base naturally is not able to index all reported cases online. Our extractors may contain other unknown biases due to data collection process, for example they might perform worse on African American English. All these limitations should be taken into consideration in any application that makes use of our data.

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A Dataset

A.1 Keywords for Data Collection

We provide the keywords used for collecting data along with starting date in Table A1. Keywords in our experiments are carefully chosen to both have a wide coverage of tweets with different linguistic phenomena and have a good precision of collecting tweets that are relevant to our tasks.

| Event Type     | Start From | Keywords                                                                 |
|----------------|------------|-------------------------------------------------------------------------|
| TESTED POSITIVE| 2020/01/15 | (test OR tests OR tested) positive AND VIRUS                           |
| TESTED NEGATIVE| 2020/02/15 | (test OR tests OR tested) negative AND VIRUS                            |
| CAN NOT TEST   | 2020/01/15 | (can’t OR can not) get (tested OR test OR tests)                        |
|                |            | (can’t OR can not) be tested                                            |
|                |            | (couldn’t OR could not) get (tested OR test OR tests)                   |
|                |            | (couldn’t OR could not) be tested                                       |
| DEATH          | 2020/02/15 | (died OR pass away OR passed away) AND VIRUS                            |
| CURE & PREVENTION | 2020/03/01 | (cure OR prevent) AND VIRUS                                           |

Table A1: Keywords used for each event type. We consider the following variants for VIRUS: VIRUS = (COVID19 OR COVID-19 OR corona OR coronavirus).

A.2 Data Annotation

The complete slot filling questions used for annotating COVID-19 events are listed in Table A2. We also provide the annotation interface shown to Mechanical Turk workers in Figure A1.

| Event Type     | Slot Name | Slot Filling Questions                                                                 |
|----------------|-----------|---------------------------------------------------------------------------------------|
| TESTED POSITIVE| who       | Who tested positive (negative)?                                                       |
|                | close contact | Who was in close contact with the person who tested positive (negative)?              |
|                | relation | Does the affected person have a relationship with the author of the tweet?            |
|                | employer | Who is the employer of the person who tested positive?                                |
|                | recent travel | Where did the people who tested positive recently visit?                            |
|                | when | When were positive (negative) cases reported?                                         |
|                | where | Where were positive (negative) cases reported?                                        |
|                | age | What is the age of the people who tested positive (negative)?                         |
|                | duration | How long did it take to know the result of the test?                                 |
| CAN NOT TEST   | who | Who can not get a test?                                                               |
|                | relation | Does the untested person have a relationship with the author of the tweet?           |
|                | when | When was the person unable to obtain a test?                                         |
|                | where | Where was the person unable to obtain a test?                                        |
|                | symptoms | Is the affected person currently experiencing any COVID-19 related symptoms?         |
| DEATH          | who | Who died from COVID-19?                                                              |
|                | relation | Does the deceased person have a personal relationship with the author of the tweet? |
|                | when | When was the death reported?                                                         |
|                | where | Where was the death reported?                                                        |
|                | age | What is the age of the person who died?                                              |
| CURE & PREVENTION | opinion | Does the author of the tweet believe cure/prevention is effective?                   |
|                | what | Which method of cure/prevention is mentioned?                                        |
|                | who | Who is promoting the cure or prevention?                                             |

Table A2: Slot filling questions used for annotating COVID-19 events.
A.3 Annotated Samples

Examples of our annotated tweets are presented in Table A3.

| Event Type | Tweet                                                                 | Annotations |
|------------|-----------------------------------------------------------------------|-------------|
| POSITIVE   | #Karnataka [A 26-year-old man returning from #Greece] tested positive for #COVID19, becoming the fifth positive case in the state, a health official said on Thursday. #CoronavirusPandemic #COVID #COVID19india ([URL]) | WHO, AGE, WHERE, RECENT V. |
| NEGATIVE   | Live updates: [Boris Johnson] tested negative for Covid-19 on leaving hospital, says Downing Street #coronavirus | WHO |
| DEATH      | '#TopChef Masters’ winner Floyd #Cardoz dies after #coronavirus diagnosis' ‘World-renowned chef [Floyd Cardoz] died [Wednesday] in [New Jersey] at [age 59]’ ‘Cardoz admitted himself to the hospital on March 17 after feeling feverish.' | WHO, AGE, WHERE, WHEN |
| CAN NOT TEST | Nurse working in ITU couldn’t get tested, & was told that the test was “very expensive”, so he couldn’t have a test. ([URL]) . . . | WHO |

Table A3: Examples of our annotated tweets.

B COVIDKB Knowledge Base

B.1 Statistics of Our Knowledge Base

We report the number of extracted events along with the breakdown statistics for each slot in Table A4.

| Event Types | # Extracted | \# Extracted | Number of Events per Slot |
|-------------|-------------|-------------|---------------------------|
|             |             |             | who | relation | when | where | age | close contact | employer | recent travel | duration | symptoms | opinion | what |
| TESTED POS. | 2,354,363   | 2,098,964   | 164,126 | 81,053 | 602,552 | 32,361 | 122,952 | 264,275 | 84,157 | – | – | – | – |
| TESTED NEG. | 411,071     | 387,354     | 47,325  | 17,044 | 28,447  | 851   | 7,733  | – | – | 9,049 | – | – | – |
| CAN NOT TEST| 30,552      | 26,468      | 17,432  | 94     | 7,637   | – | – | – | – | 14,881 | – | – | – |
| DEATH       | 779,074     | 629,323     | 91,121  | 164,282 | 230,672 | 143,270 | – | – | – | – | – | – | – |
| CURE & PREV.| 665,422     | 319,077     | – | – | – | – | – | – | – | – | 270,493 | 461,290 |
| Total       | 4,240,482   | 3,461,186   | 320,004 | 262,475 | 869,308 | 176,482 | 130,685 | 264,275 | 84,157 | 9,049 | 14,881 | 270,493 | 461,290 |

Table A4: Number of extracted events, with a breakdown for each slot in our knowledge base. Slot filling questions that are not applied to specific event types are marked with “–”. 

Figure A1: Main portion of the annotation interface shown to Mechanical Turk workers for annotating TESTED POSITIVE events.
B.2 Interface of Our Knowledge Base

Our structured query interface of the knowledge base is presented in Figure A2.

![Structured query interface of our knowledge base](image)

Figure A2: Structured query interface of our knowledge base.

B.3 Public Attention Shifts for Cure and Prevention Methods over Time

We present the top 15 frequently mentioned potential cure and prevention methods that people believe are effective within different time ranges in Table A5. Larger fonts indicate more frequent terms.

| Time Range                      |Potential Cure and Prevention Methods |
|---------------------------------|--------------------------------------|
| Before 2021/01/01               | hydroxychloroquine, masks, bleach    |
| From 2021/02/15 to 2021/06/15 (First Wave in 2021) | social distancing, masks, vitamin d, ivermectin, masks |
| From 2021/06/16 to 2021/10/15 (Second Wave in 2021) | vitamin d, the vaccine, social distancing, vaccines |
| From 2021/10/16 to 2022/04/01   | vitamin d, vaccination, vitamin d, a mask, masks |

Table A5: Top 15 most frequent potential cure and prevention methods that people think are effective over different time ranges.