Coswara - A Database of Breathing, Cough, and Voice Sounds for COVID-19 Diagnosis

Neeraj Sharma, Prashant Krishnan, Rohit Kumar, Shreyas Ramoji, Srikanth Raj Chetupalli, Nirmala R., Prasanta Kumar Ghosh, and Sriram Ganapathy

Indian Institute of Science, Bengaluru, India, 560012
sriramg@iisc.ac.in

Abstract
The COVID-19 pandemic presents global challenges transcending boundaries of country, race, religion, and economy. The current gold standard method for COVID-19 detection is the reverse transcription polymerase chain reaction (RT-PCR) testing. However, this method is expensive, time-consuming, and violates social distancing. Also, as the pandemic is expected to stay for a while, there is a need for an alternate diagnosis tool which overcomes these limitations, and is deployable at a large scale. The prominent symptoms of COVID-19 include cough and breathing difficulties. We foresee that respiratory sounds, when analyzed using machine learning techniques, can provide useful insights, enabling the design of a diagnostic tool. Towards this, the paper presents an early effort in creating (and analyzing) a database, called Coswara, of respiratory sounds, namely, cough, breath, and voice. The sound samples are collected via worldwide crowdsourcing using a website application. The curated dataset is released as open access. As the pandemic is evolving, the data collection and analysis is a work in progress. We believe that insights from analysis of Coswara can be effective in enabling sound based technology solutions for point-of-care diagnosis of respiratory infection, and in the near future this can help to diagnose COVID-19.

Index Terms: COVID-19, Cough, Breath, Voice, Random Forest

1. Introduction
The COVID-19 is a respiratory infection caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) [1]. The disease, officially declared a pandemic, has infected millions of humans across the globe, and has a fatality rate between 1–10% in most countries. Fig. 1 shows the cumulative number of cases (and casualties) as of August 7, 2020, and there is still no sign of flattening. This trajectory of growth started on 4 Jan 2020, and has forced many countries to take serious containment measures such as nation-wide lockdowns and scaling up of the isolation facilities in hospitals. The lockdown is useful as it gives time for large scale testing of individuals. The gold standard for COVID-19 diagnosis is the reverse transcription polymerase chain reaction (RT-PCR) of infected secretions (from nasal or throat cavity). The results of a RT-PCR test are available in 2 – 48 hours. The limitations of the testing include: (i) violation of social distancing which increases the chance of infection spread, (ii) expenses involved in the chemical reagents and devices, (iii) testing time in hours and needs expertise, and (iv) difficulty in large scale deployment. Foreseeing a rise in number of COVID-19 cases, this has also led to a spur in proposals on technology solutions for healthcare. Specifically, the need for the development of simplistic, cost effective and fast testing, yet accurate methodologies for infection diagnosis has become crucial for healthcare, policy making, and economic revival in several countries. The focus is also on point-of-care diagnostic tools, technology solutions which can be deployed rapidly, pre-screening tools, and cheaper alternatives to RT-PCR test, overcoming the limitations of chemical testing.

The research and the understanding of the novel virus and COVID-19 is a work in progress at various laboratories around the world. As of 16 May, the WHO and the CDC have listed dry cough, difficulty in breathing, chest pain (or pressure), and loss of speech or movement as key symptoms of this viral infection, visible between 2 – 14 days after exposure to the virus. Also, a recent modeling study of symptoms data collected from a pool of 7178 COVID-19 positive individuals validated the presence of these symptoms, and proposed a real-time prediction and tracking approach [2]. Medical literature shows that speech breathing patterns are intricately tied to changes in anatomy and physiology of the respiratory system [3]. Drawn by these observations, we identify an opportunity to make impact on point-of-care diagnosis using speech and acoustics research. Bringing together a large dataset of respiratory sounds, machine learning, and respiratory infection expertise from doctors can help in evaluating the potential in using respiratory sound samples for diagnosis of COVID-19. The goal is not to replace the existing chemical testing methodologies but to supplement them with a cost effective, fast and simpler technique. This paper presents our efforts along this direction.

The project is named Coswara, a combination of the initials of coronavirus and swara (referring to sound in Sanskrit). The scientific rationale behind the conception of this project is presented in Section 2. Section 3 presents an overview of the project. In Section 4 a summary of the dataset collected and
released openly as of 7 August 2020 is presented. We conclude with a discussion in Section 5.

2. Scientific Rationale

2.1. Cough Sounds

Cough is a powerful reflex mechanism for the clearance of the central airways (trachea and the main stem bronchi) of inhaled and secreted material. Typically, it follows a well defined pattern, with an initial inspiration, glottal closure and development of high thoracic pressure, followed by an explosive expiratory flow as the glottis opens with continued expiratory effort [4]. The reflex is initiated by cough receptors within the central airways that are sensitive to both mechanical and chemical stimuli. Sound is generated during cough by air turbulence, vibration of the tissue, and movement of fluid through the airways [5]. This turbulence generates sound with a broadband “noisy” character, whose frequency content depends on the velocity, density of the gas, and dimensions of the airways from source till the mouth. A cough sound is usually composed of three temporal phases: explosive, intermediate, and voicing phase. Fig. 2(b) shows a wide-band spectrogram of a sequence of three heavy cough sound signals. Each cough lasts close to 300 ms, and the spectrum exhibits broad spectral spread over 500 Hz, 1.5 kHz, and 3.8 kHz. Interestingly, over one hundred pathological conditions are associated with cough [6]. The acoustic features of a cough sound depend on the airflow velocity as well as the dimensions of vocal tract and airways [4]. This makes it possible to detect cough sounds [7] in audio recordings. As the physical structure of the respiratory system gets altered with respiratory infections, it is even possible to classify pathological condition based on a cough sound. Pertussis is a contagious respiratory disease which mainly affects young children and can be fatal if left untreated. Pramono et al. [8] presented an algorithm for automated diagnosis of pertussis using audio signals by analyzing cough and whoop sounds. Several other recent studies have attempted to identify chronic obstructive pulmonary disease (COPD) (a disease caused primarily due to smoking) [9], and tuberculosis (an infectious disease usually caused by mycobacterium tuberculosis (MTB) bacteria that affects the lungs) [10]. In addition, for respiratory disorders like asthma and pneumonia, algorithms based on cough sounds recorded using a smartphone provides a high level of accuracy [11]. For COVID-19 detection and diagnostics, the research initiatives from University of Cambridge [12], Carnegie Mellon University [13], Wadhwani AI institute [14] and a project from EPFL [15] have already been launched. Also, a recent work by Imran et al. [16] suggests a good accuracy for cough based detection of COVID-19 using a preliminary investigation with a small number of subjects.

2.2. Breath sounds

Breathing difficulty is another common symptom for COVID-19. This is often exhibited as a shortness of breath. The early work by Anderson et al. [17] reported that the spectrogram of breath sounds captured by a smartphone shows distinct patterns for asthmatic conditions compared to healthy individuals. For the diagnostics of COVID-19, the use of breathe sounds is also being attempted by a research group at New York University [18]. Fig. 2(c) shows the wide-band spectrograms of inhaling and exhaling cycles while breathing.

2.3. Voice sounds

The studies show that lung diseases have distinct bio-markers in the speech breathing cycles [19]. The study reported in [20] showed that the phonation threshold pressure, defined as the minimal lung pressure required to initiate and sustain vocal fold oscillation, is correlated with vocal fatigue. The impact of laryngeal dysfunction in breathing patterns of read speech was analyzed in [21]. Fig. 2(a) depicts the spectrogram of a sustained phonation of /ey/ vowel (as in made). In contrast to cough and breath sound sample, there is a clear voicing seen as harmonics and localized concentration of energy at regions defined by formants.

3. Coswara Overview

Coswara [22] is an attempt to provide a simple and cost effective tool for diagnosis of COVID-19 using breath, cough and speech sounds. As most of the major symptoms of the disease include respiratory problems, the proposed project aims to detect and quantify the bio-markers of the disease in the acoustics of the these sounds. The project has three stages, depicted in Fig. 3. Below we briefly describe each stage.

3.1. Data collection

The goal is to create a dataset of sound samples from healthy and unhealthy individuals, including those identified as

![Figure 2: Spectrogram of recordings from a healthy adult, (a) Sustained vowel /ey/ as in made, (b) Heavy cough, and (c) Breathing: Inhalation followed by exhalation.](image-url)
COVID-19. For sound data, we focus on nine different categories, namely, breathing (two kinds; shallow and deep), cough (two kinds; shallow and heavy), sustained vowel phonation (three kinds; /a/ as in made, /ı/ as in beet, /u:/ as in cool), and one to twenty digit counting (two kinds; normal and fast paced). We also collect some metadata information, namely, age, gender, location (country, state/province), current health status (healthy / exposed / cured / infected) and the presence of comorbidity (pre-existing medical conditions). No personally identifiable information is collected. The data is also anonymized during storage.

3.2. Modeling
The collected data will be analyzed using signal processing and machine learning techniques. The goal is to build mathematical models aiding identification of bio-markers from sound samples. This stage is a work-in-progress while we create the dataset. We have also initiated regular release of the curated dataset as open access via GitHub platform.

3.3. Diagnosis tool
We aim to release the diagnosis tool as a web/mobile application. The application prompts the user to record voice samples, similar to the dataset collection stage, and provides a score indicating the probability of COVID-19 infection. The final deployment of tool is subject to validation with clinical findings, and authorization /approval from competent healthcare authorities. Given the highly simplistic and cost effective nature of the tool, we hypothesize that, even a partial success for the tool would be of societal value.

4. Dataset Description
The project is currently on going. The collection, release, and analysis of the dataset are in progress. Below we provide a description of the most recent release of the dataset.

4.1. Data collection methodology
The data collection strategy focused on reaching out to the human population across the globe. For this, we created a website (pre-existing medical conditions). No personally identifiable information is collected. The data is also anonymized during storage.

4.2. Metadata description
The currently released dataset (as of 07 August 2020) has a participant count of 941. Fig. 4 shows the distribution of the participants across gender, age, country (grouped into India and outside), Indian states, and health status (grouped into healthy and unhealthy). Each participant provides 9 audio files, one for each of the sound category.

4.3. Annotation
The audio samples are recorded at a sampling frequency of 48 kHz. All sound files were manually curated. A web interface was designed allowing the annotator (human) to listen to every sound file and answer some questions (a screenshot of the interface is shown in Fig. 5). These questions helped verify the category label, and the quality of the audio file. The annotator was also provide an option to provide any additional comments for each audio file. Fig. 4(f) depicts the quality count of the recordings, pooling all the nine sound categories. Majority of the audio files were rated as clean. While we had 13 annotators, each file was listened by only one annotator. In total, the dataset has 6507 clean, 1117 noisy, and remaining highly degraded audio files corresponding to respiratory sound samples from 941 participants.

4.4. Acoustic Properties
The 9 sound categories (or classes) are chosen such that physical state of the respiratory system is well captured just by using the sound samples. We tested the complementarity across these sound categories by building a multi-class classifier trained and tested on acoustic features extracted from the different sound samples. The goal was to build a 9-class (corresponding to the 9 sound categories) classifier and evaluate the confusion matrix. The clean audio recordings were pooled and grouped by 9 sound categories. A set of different short-time (500 msec, with hop of 100 msec) temporal and spectral acoustic features were
Figure 4: Metadata of the Coswara database: Participant count across (a) country, (b) Indian states, (c) age, (d) gender (only top 5 are shown), (e) health status, and (f) sound category.

Figure 5: A screenshot of the designed tool for annotation.

extracted from the audio files. These included spectral contrast (7-D), MFCCs (13-D), spectral roll-off (1-D), spectral centroid (1-D), mean square energy (1-D), polynomial fit to the spectrum (2-D), zero-crossing rate (1-D), spectral bandwidth (1-D), and spectral flatness (1-D). After concatenation each 500 msec segment of audio was represented by a 28-D feature. A random forest classifier (see [23], built with default parameters and 30 trees) was trained on a 70%–30% train-test split for classifying every 500 msec segment into one of the 9 sound categories. The accuracy on test data was 66.74%. Fig. 6 shows resulting confusion matrix for the test data. The test data had an equal share from every class. It is interesting to note that the vowels are less confused, and the digit counting samples are more confused between themselves. This is also the case for cough samples and breathing samples.

5. Conclusion

We have described our efforts towards a sound based diagnostic tool for COVID-19. The tool, named Coswara, built upon prior studies that have shown good accuracy for detecting other respiratory disorders like asthma, pertussis, tuberculosis and pneumonia. We highlight the rationale for choosing different stimuli in the Coswara database. The progress in data collection in terms of meta data statistics are described. We also highlight the complimentary nature of the stimuli chosen. The next phase in the diagnostic tool development will attempt the use of machine learning algorithms to classify different health conditions and try to identify sound based bio-markers for Covid-19.

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7. References


