Introduction

The SDG Summer School is a one-month intensive team-based innovation program, inspired by the 17 Sustainable Development Goals or SDGs, that were launched by the UN in 2015. To achieve these goals, we need to enable today’s youth to play an active and meaningful role in tackling them. That’s what the SDG Summer School is all about.

The motivation of the SDG Summer School is for teams of university students, in close collaboration with International Organizations in Geneva to conceive ways to use open data, crowdsourcing technologies, and low-cost open source solutions to achieve concrete steps towards achieving the SDGs, at a local, regional or global level. The SDG Summer School is based on team-based problem solving and hands-on prototype development, going from a conception phase to producing practical demos. All accepted participants receive intensive mentoring and coaching to help transform their ideas into impactful projects and become part of a global community of civic innovators.

Since 2020, the SDG Summer School has expanded from Geneva, where it was launched in 2016, to several other partner sites, which host their own versions of the Summer School. And since 2021, the SDG Summer School has focused on one theme: Open Source Health Solutions, in collaboration with the Institute of Global Health at the University of Geneva.

In 2022, there were SDG Summer School teams in Paris, at the Learning Planet Institute of the Université Paris Cité, and in Shenzhen, with support of The Global Fund. This SDGZine will cover the projects developed in Geneva and Shenzhen, with support of The Global Fund.

The coordination between the teams at all sites, as well as support for PhD coaches in Geneva and Shenzhen, was generously supported by the Global Fund for the Fight Against AIDS, Malaria, and Tuberculosis, which is based in Geneva. The Global Fund also provided mentors who helped shape the challenges and actively coached the teams. The Global Fund and Partisia Blockchain, a corporate sponsor, also generously supported stipends to cover costs for students coming from the Global South.

In Geneva, the SDG Summer School includes study tours and brown bag lunches with experts from UN Agencies, International Organizations, NGOs, and academic partners.

The 2022 edition of the SDG Summer School focused on team-based problem solving and hands-on prototype development in order to help young innovators use crowdsourcing and open data, combined with emerging digital technologies like AI and blockchain, to maximize the impact of open source solutions for health applications.

Every week, student teams had to pitch the latest version of their project to a jury of experts. With each week, they had to make big improvements, and sometimes pivot completely their solution, in the light of the expert feedback.

After the summer school, some of the most promising projects were invited to apply for further funding, through the SDG Accelerator, another program of the Geneva Tsinghua Initiative. That is a long journey. But it is an essential one. Both the Global Fund and Partisia Blockchain continue to mentor some of the teams and encourage them to continue from innovation to real-world impact if programs like the SDG Summer School are to contribute to achieving the SDGs.

This SDGZine will cover the projects developed in Geneva and Shenzhen, with support of The Global Fund.
**SDG Summer school locations**

**SDG Summer school 2022 program**

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- **GENEVA**
  - 2021 Design Factory Korea
  - 2022 SDG Solution Space
  - 2021 Learning Planet Institute
  - 2022 Chaihuo x Factory

- **PARIS**
  - 2021 Global Green Connect
  - 2022 Liceo RAAC

- **SANTIAGO**
  - 2021 Liceo RAAC

- **SEOUL**
  - 2021 Design Factory Korea

- **SHENZHEN**
  - 2021 Design Factory Korea

- **SINGAPORE**
  - 2021 Global Green Connect
The Truth is a mobile app that tracks virtual public health services provided by field workers of implementing partners and recipients of donor agencies. These services include data regarding HIV and tuberculosis and occur through collecting information on the virtual interactions between field workers and clients/patients. This is made possible by either tracking single virtual services as part of a package or a package of virtual assistance. The proposed solution aims to adopt the use of current technology in developing apps that will track, transcribe, analyze, transmit, and provide visualization for stakeholders. The solution includes mobile and desktop apps that feed into a blockchain-backed cloud system from where analysis and visualization will be made to different stakeholders.

We have talked with several key players in the field, such as the NGO Youth Building the Future Global, as well as other organizations, such as Goodwall. We have also made a prototype, which is an Android App that takes screenshots and feeds them into image-to-text machine learning (ML) which produces text, which is in turn put into a natural language processing ML, which selects the keywords and produces a result. These results are processed to find out whether the task was achieved or not. The App helps to get the user to track their activity status and reports this data accordingly.

Value proposition

The value of the solution that we propose will positively impact multiple stakeholders and users. However, we want to start by tackling the most critical user. The implementing organizations shall use it to track the daily activity happening in the field. From our research, we have identified that our target user group considers it a priority to have a device that can help to track the provision of virtual services. Therefore, our solution will ensure that they can deliver their services virtually while also adding a partial physical interaction. The mobile/desktop apps will be deployed to field-level workers who directly provide these virtual/online services. This core functionality demonstrates the feasibility of deploying an app able to assess the quality of the online services without involving any change on the health worker delivering the service (i.e., the health worker could continue delivering the services as before installing the monitoring app proposed in this work).

Conclusion

The Truth is trying to solve the issue of funding with regards to implementing organizations. We want to go ahead with prototyping the ML algorithm and making a better Natural Language Recognizing ML for our App, which can work offline, store results offline, and send them to the cloud when it has access to the Internet. We will continue working fervently to continue developing and testing our prototype.
Challenge 2 – KYX
Support community-led monitoring, enabling beneficiaries to provide feedback on the accessibility and quality of service received

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Ms. Yukun Zhang, University of Leeds, UK
Ms. Xin Yik Choo, EHL Hospitality Business School, Singapore
Mr. Askarapan Chayana, PhD Candidate, Asian Institute of Technology, Thailand

Problem
As per our challenge's background provided by the Global Fund, donors and organizations do not get systematic and community-led feedback on the quality of the services they invest in. As a result, some of the funds are not necessarily optimized. The process' challenges include remaining anonymous and gaining enough quality feedback to implement practical approaches without consequences for the beneficiaries, especially in community centers. Thus, researchers and scientists who work for the Global Fund cannot get the needed data to develop a supportive model for improvement. Users impacted by the problem are, in fact, the entire population of our planet, particularly those living in complex or unstable socio-economic contexts. Non-governmental organizations (NGOs) like the Global Fund focus on insurance mechanisms to ensure that funds used and means implemented reach the people in need. Current problems come from a top-down working pattern with no systematic data and a lack of mechanisms to hold health services accountable. At the same time, other potential problems emerge from it, such as a lack of empowerment of the communities, the lengthy amount of time to bring feedback up, overreaching privacy, and fear of speaking and illiteracy concerns. In Sub-Saharan Africa, 34.7% of the population above 15 years are illiterate (Statista, 2020). It is highly important to develop a sustainable solution to this challenge because the voices of the people who receive care services are vital.

Solution
With the adaptation of a microphone on our feedback device, illiterate respondents no longer need to fill out extensive feedback forms. Instead, the process is simplified, with users only having to press a button to initiate their feedback recording. After which, the device processes their recording and transcribes each to text with no record of the respondents' voices, ensuring anonymity and eliminating the possibility of repercussions. After recording feedback, the system automatically registers it onto our publicly accessible website, reducing the possibility of repercussions. After this, the transcriptions are made public to raise awareness among stakeholders and leaders while empowering local populations.

Value proposition
The basics of other feedback mechanisms have always worked; we are not reinventing the wheel. However, we are making the wheel available to everyone in a more accessible way. The core component of this solution is the ability to convey information and opinion through a voice medium. Conventionally, most feedback systems are based on a written approach. By adopting a verbal form, we cover the illiterate who cannot write down their proposals. At the same time, we also cover the entire population for whom speaking instead of writing is more efficient for transmitting their opinion quickly. Another critical element is allowing feedback collection at any time and not relying on institutions (top-down approach) to provide feedback. NGOs can better predict an improvement on a local scale through a crowdsourcing format to enable the transcription of all audio recordings. After this, the transcriptions are made public to raise awareness among stakeholders and leaders while empowering local populations. This allows the NGOs to gather feedback swiftly, systematically, and without external influence or bias. Moving forward, they can improve their provided health services and effectively optimize their investments for long-term sustainability, allowing them to help more individuals.

Conclusion
Organizations like the Global Fund need regular reviews of the structure with which healthcare services are delivered and constant focus on the primary stakeholders, their beneficiaries. To focus on and better understand them, more effort must be made to streamline this process. Traditional forms of gathering and processing feedback are typically slow, overly complicated, and disorganized. By implementing verbal feedback to be the main input in the feedback system, we enable everyone to have a voice in their own healthcare. This solution allows the use of state-of-the-art technologies such as Natural Language Processing (NLP) and international community solutions in a crowdsourcing format to enable the transcription of all audio recordings. After this, the transcriptions are made public to raise awareness among stakeholders and leaders while empowering local populations.

References

Prototype
https://www.figma.com/file/wDkoQ5wpfDuRDtm7SATSW3/KYX-
BOX/node-id=0%3A1

Figure 1: A simple mockup of the application

Figure 2: The team developing their prototype
Challenge 3 – HotspoTB

The use of data analytics to predict TB hotspots/high burden households

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Ms. Winnie Wu, Cornell University, USA
Ms. Sheryl Tan Le Min, EHL Hospitality Business School, Singapore
Mr. Raphael Alwood Nerrat, PhD Candidate, Institute of Global Health, University of Geneva, Switzerland

Problem
The missing cases of TB cause a high burden in households and societies which show 31 million tuberculosis-related deaths between 2020-2050, resulting in economic losses of $13 trillion. These economic losses are staggering, and only represent the tip of the iceberg when it comes to failing to reach global tuberculosis targets. The fight against tuberculosis is entering a new era, moving from one of control to one of attempting to end the tuberculosis epidemic. The health-supporting organizations target 90–95% reductions in incidence and mortality by 2035, relative to 2015 (Cox and Furin, 2021). Annually, an estimated 4.1 million individuals with tuberculosis are “missed” by health systems. These missing individuals take up two-fifths of the total number of annual tuberculosis infections, contributing significantly to tuberculosis prevalence. These individuals are usually from disadvantaged and marginalized backgrounds. Hence, the solution of using data analytics to predict tuberculosis hotspots where said individuals are most frequent. It is urgent to address the issue as we seek to rectify the recent reversal in global progress while achieving the target set by the United Nations Sustainable Development Goals - a drop in tuberculosis deaths by 80%.

Solution
The objective of the endeavor was to identify and predict TB hotspots using machine learning algorithms to combine GIS and non-conventional data sources such as social media, and other conventional sources of risk factors (socioeconomics, environmental, health, and real-time diagnostic data). Our model of mapping in high-burden communities can serve as a detector to identify TB Hotspots which will help reduce TB incidence by initiating diagnosis and treatment in the region. The prototype HotspoTB, therefore, proposes a digital prototype to identify disease hotspots of tuberculosis using machine learning algorithms to combine GIS and non-conventional data sources such as social media, and other conventional sources of risk factors (socioeconomics, environmental, health, and real-time diagnostic data). Our model of mapping in high-burden communities can serve as a detector to identify TB Hotspots which will help reduce TB incidence by initiating diagnosis and treatment in the region.

Description of Prototype
For our prototype, we want to create a final product with different functions such as a risk factors indicators filtering tool, data visualizations and citations, and resources. Our risk factors indicators filtering tool provides functions to filter specific searches required by customers such as data type, geographical areas, and time period. Data types can include different risk factors by specific code such as 1.1 rural and sparsely located area, 1.2 urban and crowded area, 1.3 clean resources, etc. Geographical areas and time periods enable customers to select specific geographic locations to retrieve regional-specific data within a specific time range. Our data visualization section pinpoints data to geospatial maps and shaded areas with high TB burden with darker red color to distinguish from other moderate areas.

Value proposition
The value of our product is to provide a cost-effective screening to pinpoint missing high burden TB communities. To perfectly address the goal, our product has the uniqueness of integrating geographical mapping of high burden households and multiple regression analysis of local risk factors. Additionally, our product also detailed statistical data with exact location and real-time data monitoring. Customers can update the latest TB data outbreaks and other inputs.

Conclusion
Tuberculosis is the second leading cause of death by an infectious disease. With the consecutive emergence of novel and endemic diseases in many parts of the world, tuberculosis may very well be the next on the list. Hence, we should strive to bring about the end of tuberculosis, especially with the advantages of existing and novel cures. To reduce the spread and deaths of tuberculosis, we will require: 1) comprehensive data collection pertaining to risk factors, 2) sophisticated models for data analysis, 3) data integration of public and private health facilities, and 4) training of personnel involved in active case finding. Together with the Global Fund and varying organizations we seek to partner with, we seek to execute and implement our project accordingly.

Figures 1 and 2: A prototype of the virtual interface
Leveraging mobile phone networks to track patient movements (including loss-to-follow-up) can decrease transmission levels and double counting of patients.

At the various stages of the HIV cascade, the LTFU of HIV patients can occur. Noticeably, past studies on the ART programs and HIV cohorts found that a considerably high number of patients were lost-to-follow-up (LTFU) during the treatment. LTFU is a common issue in low-income areas. Nearly one in every twenty-five people (3.6%) in the WHO African area are still infected with HIV, making up more than two-thirds of all HIV-positive people globally.

With a rapidly increasing global population, the assurance of health concerns is increasing with emerging technologies to reduce mortality and transmissions and improve the health status of HIV patients. To reduce the rate of mortality and enhance the well-being of HIV patients, antiretroviral therapy (ART) is the lifelong backbone support for people who are HIV positive. The correct adherence to ART decreases the number of HIV in the blood of infected individuals, thus reducing the transmission of HIV. This therapy consists of taking a combination of HIV medicines in a single pill daily and it is the revolution that transformed a previously 100% lethal disease into a chronic disease. Although this therapy cannot cure HIV, it provides HIV patients with an almost normal life expectancy and quality of life. At the international and national levels, many non-profit organizations are supporting ART.

Notably, past studies on the ART programs and HIV cohorts found that a considerably high number of patients were lost-to-follow-up (LTFU) during the treatment. LTFU is a common issue in low-income areas where many barriers occurred in health facilities and patients’ care (Zurcher et al., 2017). This may happen when patients pass away, stop their medication voluntarily, and transfer from one facility to another.

At the end of every shift, the system can send an automated short message service (SMS) to patients as a reminder for those who have registered in the system. The service aims to find the funding bodies to bring this prototype implementation to reality in a scalable way. The aim of ARTtach is to synchronize the data of HIV patients from different healthcare centers. The location of the centers determines the method to access the data. For instance, most centers will use fingerprint technology to verify patients while in locations where fingerprint technology is not available, such as refugee populations, we will gather other patient identification methods such as vain identification or QR code tags in the future. As HIV is still heavily stigmatized in certain parts of Africa, limited information about the patients will be shown in the system.

Description of prototype
The aim of ARTtach is to synchronize the data of HIV patients from different healthcare centers. The location of the centers determines the method to access the data. For instance, most centers will use fingerprint technology to verify patients while in locations where fingerprint technology is not available, such as refugee populations, we will gather other patient identification methods such as vain identification or QR code tags in the future. As HIV is still heavily stigmatized in certain parts of Africa, limited information about the patients will be shown in the system.

**Solution**

- **To anonymously track patients and secure data privacy.**
- **To establish a centralized hub for synchronization where it can work offline to exchange the data.**
- **To facilitate patients’ follow-up sessions by providing reminders through short message service (SMS) messages, using the simplest mobile network.**
- **To find the suitable region of interest (ROI) for piloting the developed platform and test its effectiveness and optimize it according to the feedback from the users.**
- **To find the funding bodies to bring this prototype implementation to reality in a scalable way.**

**References**


**Limitations in Internet Access**

- **Only 30% of people living in Sub-Saharan Africa have internet access** (The World Bank, 2020). To combat this issue, data exchange will happen asynchronously using a central synchronization server. A mini router can be attached to a vehicle, such as a drug distributor, that travels to all healthcare centers in an area. The router synchronizes the data of all centers automatically to the data cloud and makes use of the centers that have a constant internet connection to synchronize it with the centers in other locations.

**Conclusion**

WHO aims to reduce HIV infections to 335,000 by 2030. This goal can only be achieved through effectively tracking patients and ensuring that ART is being diligently administered. ARTtach is a real-time practical solution for the world to achieve this goal. This system leads to the accurate identification of HIV hotspots where precise interventions could be further implemented to continue the reduction of HIV transmissions.
working in Uttar Pradesh in India with a strong network of TB patients. Along with patients’ medical reports, they may either assist patients to upload pictures of their medical reports or help patients upload their medical reports by themselves directly to our OOPt-IT application. We also wish to work with Tata Trusts which launched the India Health Fund as the first platform to aggregate and invest philanthropic capital to accelerate the elimination of TB and malaria in India. We would also be using an open-source OCR tool, Tesseract, to utilize this technology along with an integral collaboration with Partisia Blockchain, a leading provider of data security solutions as elaborated in Fig.2 below.

Data privacy
Collecting such sensitive information comes with great responsibility. To manage this, we would be taking assistance from Partisia Blockchain, a platform that addresses the blockchain trilemma of security, scalability, and decentralization. It tackles scalability issues with a sharding solution and is enabled using zk computations, also known as “Zero-Knowledge Succinct Non-Interactive Argument of Knowledge.” An AK-SNARK is a cryptographic proof that allows one party to prove it possesses certain information without revealing that information. To further enhance data security, we would anonymize the data and use a one-time password feature to ensure there is a two-fold authentication process when the patient chooses to log into the dashboard.

Unique value proposition
Indian citizens currently have no platform to record or track their medical reports. The documents are only available in a hard copy. Therefore, these documents need to be carried from pillar to post by hand each time an Indian chooses to visit a healthcare facility. Not only is there a constant threat of these documents being lost or damaged, but there is also stigma attached to the act of carrying the medical records and coming under the scrutiny of society. Our solution will serve a dual function in this regard. It would help patients record their medical history safely and securely while providing organizations such as the Global Fund pivotal information related to OOPs accurately and credibly directly from the primary source.

Business Development
The first stage is the incubation period, which is expected to take around six months and cost around USD $50,000. The expected outcome of this stage would be to develop a usable platform/application, to ensure strong collaborations with organizations and create a participation pool for the second stage, the pilot phase. The pilot phase shall take about 1-3 months, which would cost around USD 20,000. The main aim here would be to rework the platform and make it more user-friendly. The third stage would be the implementation phase, which would take a year and amount to approximately USD 20,000. The expected results of this phase would be to receive constant constructive feedback and continue further improvements on the platform. The last leg would be the review phase: this would be used to assess the platform holistically to iron out the creases. This stage would be a constant one as our aim would be to relentlessly improve the platform to serve the patients and international organizations tracking OOPs better.

Conclusion
In conclusion, being healthy is essential to life and the right to life is a necessity, as mandated in Article 3 of the Universal Declaration of Human Rights, which includes the right to health. Through the development and implementation of the OOPt-IT mobile solution, we will make positive strides towards alleviating confusion related to OOP expenses, furthering efforts to bolster access to healthcare for all.

References


Challenge 6 – All Ears

Social Listening Approach to measure impact of Global Fund Awareness-Raising Initiatives

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Problem

In the sphere of public health, numerous decisions are made every day to identify, design, and implement interventions for certain issues. Decision-making driven by proven evidence is crucial to ensure that resources are utilized in the most efficient way to tackle the urgent and serious issues of our times.

This is particularly true for a global funding organization like the Global Fund (GF). To better inform its decision-making, GF has been collecting relevant data and assessing the impact of its interventions. However, GF has experienced a challenge in data collection and impact assessment of its awareness-raising campaigns. While raising awareness is key to encouraging service demand, it is often difficult to measure the impact of these “soft” activities. This is primarily because awareness raising and behavioral change are not necessarily relatable, and public awareness of stigmatized AIDS, TB, and malaria is hardly backed up by quantitative data, as it requires delicate data collection methods to capture people’s sentiments without the intrusion of privacy. As a result, we defined our problem statement as the lack of a systematic, scalable, and sustainable approach for data collection and monitoring of awareness-raising campaigns.

Solution

To better understand the problem stated, we started with a desktop review of grey literature and research papers, followed by a series of stakeholder interviews, including GF and other non-profit organizations in Geneva.

We soon realized the advantages of social listening compared to traditional methods of data collection, such as surveys or focus groups. Social listening encompasses any source of information that provides relevant and timely information on public perceptions about subject matters (Gavi et al. 2021). We consider social listening as a promising approach to offset some shortcomings of traditional data collection methods, such as significant resource requirements for any large-scale survey, and potentially biased design of questions. Meanwhile, we also recognize that digital sources of data for social listening have their limitations, especially relating to the exclusion of vulnerable and disadvantaged populations. Therefore, other non-digital sources of data have also been considered and studied.

Finally, we learned from the interviewed stakeholders, also our potential beneficiaries, that a platform which pools relevant data from various sources would be appreciated for the sake of time and resource saving. Therefore, we decided to create such a platform and visualize the collected data in a dashboard. The goal of our solution is to enhance the availability and accessibility of data relevant to the awareness-raising campaigns for AIDS, TB, and malaria in the countries where GF operates, such that GF, or even other non-profit organizations and researchers, can conduct any impact assessment and eventually enhance decision making.

Description of Prototype:

The solution we prototyped is presented on a dashboard that displays the pooled data relevant to awareness raising campaigns in the pilot case of AIDS in Botswana. It is selected based on several factors, such as the prevalence of diseases, access to the internet and social media, and serious issues of our times. The solution is exactly designed to create such an environment.

To identify suitable data sources and techniques, we carried out trials and eventually concluded the most promising options, including keyword search from web pages powered by Microsoft Bing API, data crawling from Twitter followed by a sentimental analysis, and audio-to-text transcriptions combined with word cloud analysis. These methods can be deployed at a low cost while generating the metrics that can inform immediate outputs from awareness-raising campaigns, including the number of keywords mentioned in the monitored public sources (i.e., web pages, Twitter, radio programs) at different points in time, the sentiments that people expressed in their posts/tweets/speeches, the concepts, objects, or feelings to which people would relate when it comes to the concerned diseases. Furthermore, by pooling data from different sources, users would be able to compare any evolutionary trends of the metrics against the implementation timeline of a given campaign.

Value proposition

Our proposed solution is an ecosystem that makes available data pooled from a variety of social sources and reported in one platform, via one click. An enabling environment for a data-driven impact assessment of awareness-raising campaigns is highly desirable, and our solution is exactly designed to create such an environment.

Indeed, building this ecosystem would involve an upfront cost of capital for IT development, recurring expenses for maintenance, as well as social costs potentially induced by increased competitiveness among local partners, and the opportunity cost of electricity, Internet, and fund consumption that could have been diverted towards other productive activities. Developing this platform requires costs for human capital, and miscellaneous platform costs are projected to be low. However, this ecosystem could also bring about immense social benefits such as added transparency and accountability along with the time and resources saved from data collection activities, as well as better-informed decisions to optimize resource planning and improve program design for the greater good of concerned communities.

It would be unrealistic to quantify the return on investment of our solution, given its primitive status. However, as explained above, our solution could potentially yield a net economic benefit, with all the financial and non-financial factors considered.

Conclusion

Improving data accessibility to enable impact assessment of awareness-raising campaigns in a systematic, scalable, and sustainable manner would be the key contribution of our solution. To realize it, further exploration of data sources and metrics would be required. User trials would be crucial for feedback collection and further refinement of the solution. Once a pilot case is successfully established, it can then be replicated in countries with similar cultures, languages, or social norms. While scaling up takes time, it is definitely feasible since diseases and locations can simply be added to the existing framework.

Building strategic partnerships with existing solution providers in the market may be helpful to accelerate the process.
Social Listening Approach to measure impact of Global Fund Awareness-Raising Initiatives

0. Analysis of the Challenge

Our team broke down the issue into three parts to get a clear understanding:

1) Social listening approaches

The idea of "social listening" is frequently used by big data solution providers and digital marketing firms. It describes the method of finding and examining social media conversations around the business and brand. Identifying and counting pertinent terms delivers market intelligence or detects risk.

2) The impact of the Global Fund’s (GF) activities

Our understanding of impact comprises the following: A) Capturing public content by beneficiaries, influencers, and the media around social issues; B) Tracking whether this content is generated because of a specific set of awareness-raising interventions; and C) Generating insight in real-time for decision-making linked with programmatic action.

To translate these points into rough technical requirements in the "social listening" concept, A) is sourcing text data from public posts; B) defines the set of awareness-raising interventions from the GF interventions and scores how relevant the post is to it; and C) refers to issue clustering in the form of a word cloud and defines entities to detect certain event or risk.

3) Raising awareness efforts around HIV, TB, and Malaria

Since many accessible social big data analytics on the internet were made as digital marketing tools for commercial brands, their language model focused on general domains such as what keywords appear the most in general, whether the post is positive or negative, etc. The GF confirmed this technical requirement and emphasized that we need a customized model focused on HIV, TB, and malaria to make the analysis relevant to them.

1. Problem

Social big data analysis follows three steps: data sourcing, data processing, and utilization. However, the GF expectations weighed on the utilization step. Considering the maturity of the market, defining what data source and how to process was much more critical at that stage. Defining the entities that matter for the GF results in different outcomes. In this example above, Figure 1 is the result of Google NLP model analysis without custom datasets. They recognized LLINs as the Organization and Insecticidal Net as Other, while both contain the same meaning of mosquito net for repelling the malaria campaign.

In our second interview, we found that it is an early stage for the GF to work on big social data analysis. Because there have been no prior trials of the entire process of data analysis, it was particularly important to make a consensus by addressing the methodology with examples that fit GF.

2. Solution

Based on our study, we developed HEAR-O, a set of unique datasets to make a consensus by addressing the methodology with examples that fit GF.

2.1. Process

Data Sourcing

To identify the keywords that matter to the GF, we picked the intervention topics as accessible HIV testing, continuous TB treatment, and Malaria prevention with mosquito nets. These were the topics with the highest number values on the statistics in The Data Explorer [1],[2],[3], and the GF’s data platform. We made an entity list with synonyms, to capture the relevant post with the same topics. Then, we sourced the relevant posts from Twitter to get rid of stopwords for data processing.

Data Processing

When using the Tweepy API [4] for Twitter, from the posts, we can get location data, the main text message, whether these are tweets or retweets, or whether the tweeting is an influencer or not. With this, we narrowed the range down to Nigeria for the samples, which has high Internet and mobile phone penetration rate, and sharing on social media is popular and widely used in English. Then we got rid of stopwords and retweets and used its clean main message as a corpus to train the NLP model. With the iterations of the process above, we built an entity list and corpus. Now when we put the post as input, the language model can process it and gives a result of what entities the post has and what the topic is about.

Then the post-process model to score the relevance between the three topics and the main message of the posts is necessary after this step. It can widely vary, but the basic logic is to set up the standards to make judgements with scores. For example, we suppose that the original posts contain many entities of the GF mosquito net distribution campaign topic. In that case, we can score it by the frequency of the appearance of the relevant entities and make a judgment that it has high relevancy if the score is over 80 by the algorithm.

3. Prototype description

Above is the demo page showing how our model produces analysis results with the Twitter post input. With the trained NLP model, it recognized the post is about malaria prevention and identified entities like LLINs as a mosquito net. The way to detect event/risk entities works the same but shows colorfully when it goes to the database. Plus, if we describe the frequencies of each topic mentioned visually with WordCloud, it became the insight panel on social big data analytics to show users which topic is trendy.

4. Value Proposition

As this language model contains information on the relevancy of the different keywords that matter to the GF, it can be used for improving in-company search engine results, using the same entity and corpus to train chatbots to understand request with human language and even connects it with BI/business intelligence to ask the data table to pop up instead of clicking complex filters and RPA (Robotic Process Automation) to trigger certain app doing the repetitive work for the employees.

We can reuse the language model by changing the entities inside, for example, changing the ‘mosquito net’ distribution topic to ‘COVID self-test kits’ distribution. The GF can sell out the language model to other NGOs as whole datasets or lease the model with SaaS and help them make changes as the GF does.

5. Conclusion and Future work

With our data analysis approach and prototype, we can get some important results such as the why and what of custom datasets, how to use real examples related to the GF for social big data analysis, and data roadmaps. Although our prototype proved its capabilities in ‘listening’ social data, there are still limitations. First, language is a symbolic tool for communication. Although the post-processing model can narrow the analysis output to a certain level, how impactful is the result of knowing how impactful would be abstract at a certain level too. Therefore, we recommended using it for understanding topics on certain issues in a visual way and detecting the important event or risky keywords to act instantly. Second, the people who create social data cannot represent the whole. It is often limited to internet users, which we take for granted, but situations can be different when it comes to different developing countries.

We hope that our team’s 4-week effort will move the field forward. This project is to encourage future work in this field to consider aspects of social media’s impact on raising awareness efforts around Global Health as well.

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NLP MODEL WITH CUSTOM DATASETS

Figure 1. The team

Figure 1. Result of Google NLP model analysis without custom datasets

Figure 3. Data Analysis Process
Next Steps

The SDG Summer School provided students from around the world the opportunity to come together and conceive ways to use open data, crowdsourcing technologies, and low-cost open source solutions to achieve the SDGs. Through learning about innovation, crowdsourcing, and open source tools, students were tasked with working together in teams and pitching their ideas to a panel of experts, each week making iterations to their design in order to produce the best possible solution.

Overall, the feedback received from the students was extremely positive. The experience enabled the students to combine and capitalize on their own expertise during the intensive design sprint. As detailed in this magazine, each project progressed significantly, with the help of the comprehensive mentorship and guidance received throughout the program. Thus, the students were able to transform their ideas into prototypes to be presented to the Global Fund. Each project developed is a positive step to accelerate the achievement of the SDGs.

Despite the fact that the summer school only lasted for four weeks and that the projects created are very much in the early stages, the necessary foundations have been laid to continue developing the projects to take them to the next level. Each of the teams developed their next steps regarding what they envision to do to take their project further.

The Challenge 1 Team indicated that the most important step for them to continue their project would be to finalize the current prototype through developing and incorporating different machine learning algorithms. Through this, they stress that they will be able to present their prototype to a wide variety of stakeholders, following their pitching and data collection. Through the data collected, the algorithms developed will be re-trained, which will lead to the final implementation of the project.

The Challenge 2 Team outlined a three-step procedure in order to implement their project: creating the prototype, building the system, and testing the experiment. Each stage must ensure that the system structure is properly designed and that an emphasis is placed on attracting users and consumers. Through proper design and user interaction, the product will be tested to ensure the sustainability and accuracy of the system.

The Challenge 3 Team put forth that in order to continue developing their solution, significant work will be needed in order to properly grasp the necessary skills in order to build the application. This will be accompanied by an assessment of associated TB treatment outcomes and accessibility to TB healthcare based on the methodology proposed in the project.

The Challenge 4 Team divided their next steps into three phases: prototype creation, pilot study, and implementation. Prototype creation would need to consider technical aspects in terms of data privacy, synchronization, and protection of users. In order to choose an appropriate location for the pilot study, a cost analysis must be done from the perspective of customers and users. These two stages would help optimize the implementation of the solution in the real world, which would also require a number of resources to be gathered.

The Challenge 5 Team proposed to continue reaching out to new partners, helping to overcome barriers regarding the socioeconomic profile of their projected user base. Working closely with data encryption experts, the team identified four concrete steps to further their project: incubation, pilot testing, implementation, and review. Identifying gaps, gathering feedback, and using this data to make further improvements will be at the heart of implementing the project successfully.

In addition, this team has already contacted and been interviewed by the Head of the SDG Accelerator, which will also be financially supporting some of the pilot projects in the initial stages, to gather preliminary data about the impact that the above-mentioned projects could have if they were fully developed. This will help the students produce a much more comprehensive prototype to present to potential funders to continue developing and implementing the solutions proposed.

The Challenge 6 Team asserted the need to identify relevant and suitable data sources and data points to develop a scalable and reputable solution. Through the implementation of awareness raising campaigns, using a variety of data sources and engaging with local partners to share data and information, the pilot testing phase of the solution will be initiated.

The Challenge 7 Team identified several limitations that need to be overcome in order to effectively assess the impact of awareness raising in their project. They recommended using the post-processing model developed in order to understand topics on certain issues in a visual way, in order to detect important events or risky keywords. Through continuing to develop the project, the team hopes to help further the field of social media data gathering for impact assessment.

It is a mark of success of the SDG Summer School that the teams made such significant progress during this short period of time, and that the next steps of each of the teams have already progressed beyond the beginning stages of prototype design.
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