Measuring Long-Term Displacement using Facebook Data

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INTRODUCTION

Every year, disasters caused by natural hazards displace millions of people from their homes. In 2018 alone 17.2 million new people were displaced by disasters globally, accounting for approximately 61% of all new internally displaced people (IDPs).¹ These people face similar challenges to those displaced by other causes (e.g. conflict, violence, and human rights violations): they often lose their homes, assets, and income, they are at a higher risk of physical attack, sexual assault, and abduction, and they are frequently deprived of adequate shelter, food, and health services.²

To address these issues, humanitarian organizations need to be able to have accurate data on how many people have been displaced and how that number varies over time. Furthermore, they need to be able to identify important locations from and to which people have been displaced. However, humanitarian organizations often lack accurate data to quantify the proportion of people who have been displaced, as well as where these populations ended up after a crisis. As climate change increases the frequency and severity of natural hazards, response organizations require improved data to better understand the dynamics of disaster displacement.

In this paper, we present a novel approach for using aggregated and anonymized Facebook location data to measure displacement patterns in the weeks and months after disasters. This methodology has been developed through a collaboration between the Internal Displacement Monitoring Centre (IDMC) and Facebook as part of the Disaster Maps initiative.³ The displacement maps described here leverage Facebook location-history (LH) data. LH is an opt-in setting in the Facebook app, where people consent to sharing location data in order to enable location-based services (e.g., Nearby Friends, location-based ads) and social-good products like Disaster Maps.⁴ Individual-level LH data is sensitive, and misuse could compromise the privacy and safety of individuals and communities. In this paper we explain the privacy protection mechanisms we use in order to protect the safety of Facebook users.

This paper will also explore the insights we have found in two specific crises: Cyclone Fani in India and Bangladesh and Typhoon Hagibis in Japan. For Japan we present insights we have obtained after fielding a survey to those that have been displaced by the typhoon. Last, we compare our data to estimates collected by IDMC and explore potential hypotheses that could explain why these estimates are different.

³ Disaster Maps share real-time information with response teams, helping them determine things like whether communities have access to power and cellular networks, if they have evacuated, and what services and supplies they need most. Learn more about Disaster Maps in https://dataforgood.fb.com/tools/disaster-maps/
⁴ See Maas et al (accessible at https://research.fb.com/wp-content/uploads/2019/04/iscram19_camera_ready.pdf) to understand the methodology behind Disaster Maps. It is worth noting that the methodology for Displacement Maps has changed since the publication of this paper, as explained below.
FILLING DISPLACEMENT DATA GAPS

In this section we first discuss the methodology co-developed between IDMC and Facebook to estimate long term displacement after a disaster caused by natural hazards. Second, we analyze how the displacement maps contribute to fill data gaps.

Displacement Maps Methodology

Facebook Displacement maps leverage GPS-like data in order to measure how many people have been displaced, as well as in which cities these people have relocated. To do so, our methodology relies on three steps. First, we analyze people’s normal movement patterns in the 30-day period before the crisis in order to measure their home and typical distance traveled away from home. Second, we analyze movement patterns in the two-week period after the crisis and compare them to the pre-crisis movement patterns. Through this comparison we define initial displacement status in the following way:

- Populations are defined as displaced when they reside post-crisis at least two kilometers away from their pre-crisis home locations and their typical distance traveled away from home has doubled.\footnote{It’s important to note that our methodology will miss those people that have been displaced under 2kms. We opted to be conservative and have this measure in order to avoid misclassifying people that are not displaced into displaced.}
- Populations are defined as never displaced if either of the above conditions is not met.
- Populations are defined as unknown if they don’t have location data for at least three days in the two-week period after the crisis.

Last, starting on day 15 after the crisis, we produce daily updates of the population status to count the number of people displaced and returned, within and across cities, aggregating to a country level when the city count is too low. Populations that were originally classified as displaced are considered “returned” once they are observed for three days in a row less than two kilometers away from their home location. See figure 1 below for a graphical intuition on the methodology, and figure 2 for the methodology’s timeline.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{methodologyDiagram.png}
\caption{Graphical intuition of the Displacement Maps methodology}
\end{figure}
City to city estimates

Once populations are first assigned to statuses, we aggregate the data into a transition matrix that provides an overall picture of displacement. In the long-term displacement estimation period, that transition matrix can then be updated day by day as statuses are updated to tell the aggregate story of displacement and return. In particular, we produce a city-to-city transition matrix that contains the following information for each city A:

- the proportion of people from city A who are currently displaced to city B, city C...
- the proportion of people from city A who are displaced within city A itself
- the proportion of people from city A that were once displaced, but have now returned to city A
- the proportion of people from city A that were never displaced
- The proportion of people from city A who are currently unknown

This transition matrix is updated daily and is accessible to partners in the humanitarian space through Facebook’s online platform called GeoInsights. There, partners (i.e. Humanitarian Organizations) can explore the data with an interactive visualization of displacement (see figure 3 below for an example). The GeoInsights platform allows partners to click on a city in order to see displacement rates to other cities, as well as proportions on people displaced, never displaced, returned, and unknown for any given day.

Figure 3: Interactive Displacement Visualization for Australian fires (left), Typhoon Hagibis in Japan (center), and Philippines 2019 earthquake (right).
**Data Gaps**

Facebook’s displacement data contributes to the humanitarian community by filling several data gaps. In particular, this data helps answer three questions that are central to humanitarian organizations:

- How many people have been displaced?
- From where to where?
- For how long?

### How many people have been displaced?

Our methodology produces daily estimates of how many people have been displaced. This data can be accessed at the city level, or combined to get estimates for a larger administrative area. For example, figure 4 below shows daily estimates of displaced people after Cyclone Fani in both India and Bangladesh. As the figure below shows, we see the number of people who we measure as being displaced in 15 days after the disaster, but it plateaus later on suggesting a large number of people were not able to return to their homes in the first month after the disaster.

![Figure 4: Number of people displaced after Cyclone Fani hit](image)

### From where to where?

Additionally, our city to city transition matrix, as well as our interactive visualization, allows humanitarian organizations to understand where internally displaced populations have moved. In the figure below we see where the people displaced from Bhubaneswar (India) have gone in the days after Cyclone Fani. Wider (or darker) lines represent more people. This visualization is accompanied by additional quantitative data on how many people, and what proportions, have displaced to each city. For instance, for this particular crisis we see that the top three places people went from Bhubaneswar were Kolkata, Barrackpur II, and Golmuri-Cum-Jugsalai.
For how long?

Last, our data allows organizations to understand how long people have been displaced and when cities are starting to recover. By looking at the number of people returned, partners can understand when people are able to return to their home cities. Figure 6 below shows the daily numbers of returned people in India and Bangladesh after Cyclone Fani. Using the transition matrix (or the interactive visualization) partners can also access this data at the city level. For additional context, they can compare these rates of return across cities in the region.
Privacy Protections

Location data is a sensitive source of data and misuse could compromise the privacy and safety of individuals and communities. For that reason, we take several steps in order to address privacy and security so that people are protected. Our approach preserves privacy by:

1. using data collected with the consent of the users
2. sharing only aggregate, city-level level numbers
3. obscuring city-to-city transitions that are too infrequent, and
4. not reporting locations of cross-border migration.

Our methodology for measuring displacement relies on Facebook Location History (LH) data. In order to provide services to their users, many smartphones and apps regularly collect precise location information from GPS. In the case of Facebook, people can opt in to sharing precise location information, which is then used to provide a myriad of services, including helping people find nearby friends, information about nearby Wi-Fi hotspots, and location-relevant ads (source). This data also enables targeting of AMBER alerts and prompts to check-in as “safe” after a hazard event. In addition to powering Facebook product features, this location data, when aggregated and anonymized, can provide insights about how populations are affected by hazard events as they happen. Users may decide to stop giving consent to the collection of this data. When this happens, we remove these people from our disaster maps calculations.

Additionally, we aggregate the anonymized individual level data to city-level estimates. Our transition matrix reports only city-to-city numbers. Our goal here is to tell the aggregate story of displacement and return without compromising privacy or security of the people represented in the data. To that end, we incorporate several levels of privacy protection when constructing the transition matrix. First, we do not report numbers when a city-to-city transition count is lower than 10 people; instead, we aggregate to a higher administration level (most likely the country level). We also never calculate cross-border migration data (which can be politically sensitive in a number of cases) and instead aggregate to a “displaced abroad” category.
CASE STUDIES

In this section we present the estimates produced by our methodology for two specific crises: Cyclone Fani that affected the areas of India and Bangladesh in May 2019, and Typhoon Hagibis that affected Japan in October 2019.

Cyclone Fani (India and Bangladesh)

On May 3rd 2019 Cyclone Fani made landfall in the Indian region of Odisha. Fani was the strongest cyclone to hit this region since 1999, with dire consequences: at least 89 people died in India and Bangladesh, and the damage costs rose to more than 8.1 billion dollars. Additionally at least 1.2 million people were evacuated from the Odisha region right before the landfall of Fani.

We used the methodology described in this paper to estimate the number of Facebook users with location history displaced by the disaster, as well as to understand how the cyclone affected cities in the area differently. Our calculations estimated more than 94,147 people were displaced on May 12, 2019. One month after the disaster, 71,764 people returned to their homes, while 24,099 were still displaced.

Our methodology allows us also to create city level estimates (see Figure 7). The magnitude of our city estimates tends to coincide with what we know from the crisis: residents of the most affected cities suffered the most displacement. The map below (Figure 8) shows in red the cities with the highest percentage of displacement (with bigger circles for higher levels of displacement) and in blue those cities with the lowest levels of displacement. The map also includes the trajectory of the Cyclone with the severity of its winds throughout the trajectory. As this map shows, the cities closer to the most severe stretches of the Cyclone trajectory had the greatest levels of displacement. Once the Cyclone lost strength, it created much lower levels of displacement.

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8 Our estimates always refer to Facebook users with location history enabled.
Figure 7: Level of Displacement after Cyclone Fani by City

Figure 8: Cyclone Fani Path and Displacement Levels
Typhoon Hagibis (Japan)

Typhoon Hagibis hit Japan in October 2019 and was the strongest storm to hit Japan in over 60 years.\(^9\) Given the severity of the storm, government officials issued evacuation orders to a significant proportion of the population. In the figure below, our new displacement maps show large numbers of people leaving the Tokyo area.

Outside of Tokyo, which had the largest number of people displaced, Aichi and Kanagawa also saw high levels of weather-based displacement. Other prefectures like Tottori and Shimane had much lower numbers of displacement.

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When comparing to the estimates collected by IDMC we find a much higher number of displaced people 14 days after Typhoon Hagibis, particularly people displaced within Tokyo. Using shelter figures provided by the Cabinet Office of Japan, IDMC recorded only 26 people displaced on October 21. Given that the data from the Cabinet Office of Japan shows that most people have left shelters by October 21, we compare our numbers to the maximum number of people displaced in shelters which corresponds to October 12-13. These records show that the city with the largest number of displaced people was Tokyo (76,235), which corresponds to our numbers. Aichi had 1,978, and Kanagawa 2,107 people in shelters on October 12. The numbers for the last two cities (right after the disaster) are similar to our estimates two weeks later. It is worth noting that our methodology is capable of detecting not only displaced people in shelters, but also people that might be displaced in family or friends’ houses, so differences between official figures and our estimates are expected. Another advantage of complementing IDMC’s data with our estimates is that it can help IDMC to better understand flows: as government data might sometimes be incomplete, our estimates-while they could be of a smaller subset of people- are produced daily and track not only numbers of displaced and returned people.

Complementing Location Data with Surveys

For Typhoon Hagibis we were also able to run a survey on the Facebook platform. This data helps us not only validate our displacement maps findings, but also learn new insights that are of key value to humanitarian organizations. In particular we ran a survey of 20,805 Facebook Users in Japan, between 11/27 and 12/13.

As Figure 11 below shows, 10% of the people surveyed reported leaving their home for more than one night as a result of Typhoon Hagibis. Of these, 22% reported being displaced for at least 3 days (Figure 12). Of those leaving for at least one night, 50% reported that they decided themselves to leave their home, 33% reported leaving as a consequence of a family member’s decision, and only 13% left as a consequence of a government order (Figure 13). Additionally, a majority of displaced people (60%) decided to leave by car and 22% left by foot (Figure 14). Last, 61% of displaced people reported staying in the same city as their
home, 20% went to a different city but close to their home city, 14% went to a city far from their home city, and only 1% was displaced abroad.

Figure 11: Percentage of Respondents Displaced for at least One Night
Did you leave your home for more than three nights as a result of Typhoon Hagibis?

N = 1864

Source: Survey of People in Japan During Typhoon Hagibis

Figure 12: Percentage of Respondents Displaced for at least Three Nights
Figure 13: Respondent's Decision to Leave their Home

Source: Survey of People in Japan During Typhoon Hagibis
CONCLUSION

The new methodology for displacement maps was co-elaborated between Facebook and IDMC. The main goal of this collaboration was to accurately measure long-term displaced after a disaster caused by natural hazards. The new methodology has allowed us to fill several data gaps. First, we are now able to generate daily estimates in order to produce time series data. This data is central for humanitarian organizations as it allows them to better understand the progression of displacement after a disaster.

Second, Facebook displacement maps allow users to understand from which cities to which cities people have been displaced. Partners can achieve this by looking at the city-to-city transition matrix or by using our interactive displacement platform.

Third, our maps can help organizations understand how long people have been displaced. By reporting the daily number of people returned partners can now understand when a city has recovered after a disaster and when they are still struggling. Last, because we generate disaster maps for a wide variety of disasters — not just big ones — our displacement data can fill gaps where official statistics do not exist.

Last, complementing behavioral data from our displacement maps with survey data can be extremely powerful to better understand the reasons behind a person's displacement. These surveys have proved essential for us to better design our methodology but also to help organizations like IDMC better understand behaviors after major disasters.

In this paper we showed not only the methodology behind Facebook's Displacement Maps but also how we can use this data to interpret two different recent disasters: Cyclone Fani, in India and Bangladesh, and Typhoon Hagibis, in Japan. For Japan, we additionally presented survey data that complements our Displacement Maps and helps us, and organizations, better understand the phenomenon.
We believe these displacement maps will help our nonprofit and research partners better understand how many people were displaced because of a disaster, as well as where they ended up. Better measuring how many people are displaced, as well as when people are able to return is a first necessary step in order to design proper solutions to internal displacement. We hope that our full list of over 100 NGO and research partners who are already accessing our Disaster Maps will be able to leverage the new Displacement maps to design the best solutions for internally displaced people around the world.