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## An approach to quantifying the extent of bias in aggregated human population data extracted from digital platforms

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## 1. Introduction (FR)

Technological advances in computational power, storage and digital network platforms have unleashed a data revolution producing large trails of digital trace data containing location information. These data have revolutionised research and business activities offering novel opportunities to understand human behaviour and processes [1]. Digital trace data offer high spatial granularity, geographic coverage, high temporal frequency and instant information to capture and understand human activities at unprecedentedly high resolution and scale, and produce actionable intelligence in real time to support rapid decision making. Digital trace data have been used for a range of applications, such monitoring football changes [REF], inferring mobility signatures [REF], sensing land use patterns [REF], predicting socioeconomic levels [REF], defining urban extents [REF] and estimating population displacement [REF].

However, the use of digital trace data present major epistemological, methodological and ethical challenges [1]. A key unresolved challenge is the potential presence of biases in digital trace data to compromise their statistical representativeness and perpetuate social injustice [REF]. Biases reflect societal digital and socioeconomic inequalities. Biases emerge from differences in the access and use of the particular digital technology used to collect data, such as mobile phone applications [2]. Only a fraction of the population in an area owns a mobile phone, and even an smaller share actively use a specific mobile phone app. In the UK, for example, 98% of the adult population have a mobile phone and 92% of this population use a smartphone [3], but a smaller percentage actively use Facebook (70%) or Twitter (23%) [4]. Additionally, biases emerge from differences in the access and use of digital technology across population subgroups according to their socioeconomic and demographic profile. For instance, wealthy and urban populations tend to be over-represented in mobile phone data [REF] and of digital social platforms, such as Facebook [REF] and Twitter/X [REF].

The use of biased digital trace data can thus have major practical and societal implications.

As a result, population statistics derived from digital trace data cannot provide population-level representation. They can only offer rough signals about the spatial distribution of (e.g. spatial concentration), trends (e.g. increasing) and changes (e.g. low to high) in populations [5].

and amplify socioeconomic disparities

Gaps:

Aim: We propose an approach to measure biases -

Research questions:

Contribution:

Structure:

Efforts have been made to correct these biases through two general approaches. A first general approach consists in adjusting DF-derived population counts from social media by developing correction factors (e.g. [6], [7]). Correction factors are often estimated as the ratio of active social media users to census population counts by demographic attributes (e.g. age). The principles are similar to survey post-stratification methods i.e. to make DF-derived population counts representative of the census populations. However, a key data requirement of this approach is on having data on population by attribute, but such data are generally unavailable from DFs. Only information on location, time and total active users is recorded. As such, this approach cannot be generalised to different DFD sources and geographical contexts, and when applied on total population counts, biases associated with demographic and socioeconomic user attributes are not corrected (e.g. [8], [9], [10]). A second approach uses a regression modelling approach. Intuitively this approach produces representative population counts by explicitly measuring and removing the sources of biases in the data [11]. This approach has primarily been used in Ecology to obtain representative population distributions of animal species [12], but it has not been used in the context of DFD. In recent work, the PI adopted a similar approach to correct multiple sources of biases in census data to produce bias-adjusted migration estimates [13]. DEBIAS builds on this

work to develop a general framework and software package aiming to correct biases in origin-destination mobility counts derived from DFs in the absence of demographic and socioeconomic information on users of digital platforms.

## 2. Data and methods

### (a) Data (CCA)

#### (i) Facebook

We use anonymised aggregate location data from Facebook app users who have the location services setting turned on on their smartphone for the UK, covering March 2021, the month when the 2021 UK Census was carried out. We use the Facebook Population dataset created by Meta and accessed through their Data for Good Initiative (<https://dataforgood.facebook.com>). Prior to releasing the datasets, Meta ensures privacy and anonymity by removing personal information and applying privacy-preserving techniques [Maas19]. Small-count dropping is one of these techniques. A data entry is removed if the population or movement count for an area is lower than 10. The removal of small counts may mean that population counts in small sparsely populated areas are not captured. A second technique consists in adding a small undisclosed amount of random noise to ensure that it is not possible to ascertain precise, true counts for sparsely populated locations. Third, spatial smoothing using inverse distance-weighted averaging is also applied to produce a smooth population count surface.

The Facebook Population dataset offers information on the number of active Facebook users in a spatial unit at a given point in time. The data is temporally aggregated into three daily 8-hour time windows (i.e. 00:00-08:00, 08:00-16:00 and 16:00-00:00). In this work, we are interested in capturing resident population, so we consider only data corresponding to the time window corresponding to the night-time hours (00:00-08:00).

The Facebook Population dataset is spatially aggregated according to the Bing Maps Tile System developed by Microsoft (Microsoft). The Tile System is a geospatial indexing system that partitions the world into tile cells in a hierarchical way, comprising 23 different levels of detail (Microsoft). At the lowest level of detail (Level 1), the world is divided into four tiles with a coarse spatial resolution. At each successive level, the resolution increases by a factor of two. The data that we used are spatially aggregated into Bing tile levels 13. That is about  $4.9 \times 4.9$  km at the Equator [Maas19]. In the next steps, we compare the Facebook Population data with UK census data. To facilitate this comparison, we aggregate the data into administrative units, specifically UK Local Authority Districts (LADs).

#### (ii) Twitter

We use an anonymised, openly available, analysis-ready dataset of active Twitter users in the UK. The data is derived from X (previously Twitter) in the form of monthly active user counts residing across the UK geography. The dataset is based on tweets from UK users [wang2022] collected via the Twitter Academic API. These tweets are either geolocated at the time of posting or manually geocoded using a bounding box provided by the Twitter Academic API, based on the IP address of the posting device. The full dataset includes 161 million tweets from February 2019 to December 2021; however, we focus on data from March 2021 to align with the 2021 UK Census. Users' Local Authority District (LAD) of residence is identified using a frequency-based home-location algorithm. Further details on the dataset's methodology can be found in [wang2022].

While the X Academic API is no longer available to download data, but existing and future projects offer an opportunity for research based on X data. Global repositories of historical geolocated tweet data are accessed through the Internet Archive (1996) and Harvard Geotweet Archive (<https://gis.harvard.edu/data>). Despite these limitations, we consider X data as it remains a key source of historical digital trace data.

### (iii) Multi-app GPS data

The data used in this study were sourced by a data analytics company that collects GPS location data from around 26% of smartphones in the UK. The raw data is collected for individual anonymised devices, from numerous smartphone applications where the users have explicitly granted location-sharing permissions. The full dataset covers 7 days corresponding to the first week of April for the UK, including  $X$  GPS records and  $X$  unique devices. While the dates covered by dataset do not exactly coincide with the 2021 UK Census dates, the alignment is very close.

We process the data to estimate users' place of residence by assuming that the residence of a device owner corresponds to the location with the highest number of GPS records during night hours (10 PM – 7 AM). For a location to be classified as a residence, it must account for more than 50% of recorded nighttime locations and be visited at least twice. To ensure consistency in our analysis when comparing with other data sources, we aggregate these residence locations at the Local Authority District (LAD) level.

## (b) Methods

In this section, we present our proposed methodology, which has two primary aims: first, to quantify biases, and second, to identify the characteristics of local populations that increase their likelihood of being underrepresented in digital footprint data (DFD). This methodology serves as a general framework applicable to any digital technology that captures active user counts and operates on data aggregated into spatial and temporal units, aligning well with the structure of many DFD sources available to researchers.

The methodology unfolds in two interconnected stages, each corresponding to our aims. In the first stage, we develop a statistical indicator to quantify the magnitude of bias in each subnational area. This step is crucial for establishing a baseline understanding of bias levels, allowing us to pinpoint regions with significant underrepresentation. In the second stage, we analyse the association of these biases with demographic, socioeconomic, and geographic attributes at the area level. This analysis yields insights into the underlying characteristics contributing to disparities in the level of bias across areas, thereby addressing our second methodological aim.

### (i) Measuring bias (CCA)

We define a metric to quantify the magnitude of bias in each subnational area. We do this by estimating the extent of population coverage of the digital technology used to collect the DFD (e.g. Facebook app). This is computed as the ratio of the user population of the digital technology ( $P_i^D$ ) to the total local population of an area ( $P_i$ ). Formally, the coverage  $c_i$  is given by:

$$c_i = \frac{P_i^D}{P_i} \times 100, \quad (2.1)$$

where  $D$  identifies a given digital technology, and  $i$  denotes each subnational area. The ratio is assumed to take values between 0 and 100, with the latter representing full population coverage. The ratio can only take values greater than 1 if users have multiple accounts exceeding the total local population of an area.

We then define the size of bias  $e_i$  as:

$$e_i = 100 - c_i \quad (2.2)$$

in which case,  $e_i = 0$  will indicate full population coverage or no bias. We will use this indicator to examine the magnitude and spatial distribution of bias in multiple sources of digital trace data.

### (ii) Assessing the driving factors of bias (FR)

We seek to understand the association between the size of bias and area-level demographic and socioeconomic attributes. To what extent different demographic and socioeconomic groups are represented in DFD? And how do these vary geographically and across digital platform? We will

assess these questions by measuring the area-level association between our coverage indicator and key demographic and socioeconomic attributes. We will use a random forest to model our coverage indicator as a function of demographic and socioeconomic attributes. The outcomes will identify the most important area-level demographic and socioeconomic features to predict the coverage bias of a given digital technology. We will use this information to inform our models in WP-II.

eXtreme Gradient Boosting (XGBoost) is an efficient and scalable implementation of gradient boosting framework by [? ? ].

### 3. Results

- (a) Most digital footprint data record larger observations (CCA)
- (b) Wide geographic variations by data source but unrelated to population size (CCA)
- (c) Explaining biases (FR)

### 4. Discussion (FR)

### 5. Conclusion (CCA)

Ethics. Please provide details on the ethics.

Data Accessibility. Please provide details on the data availability.

Authors' Contributions. Please provide details of author contributions here.

Competing Interests. Please declare any conflict of interest here.

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