A reproducible picture of open access health facility data in Africa and R tools to support improvement [version 2; peer review: 2 approved, 1 approved with reservations, 1 not approved]

Previously titled: A rapid and reproducible picture of open access health facility data in Africa to support the COVID-19 response

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Abstract

Background: Open data on the locations and services provided by health facilities have, in some countries, allowed the development of software tools contributing to COVID-19 response. The UN and WHO encourage countries to make health facility location data open, to encourage use and improvement. We provide a summary of open access health facility location data in Africa using re-useable R code. We aim to support data analysts developing software tools to address COVID-19 response in individual countries. In Africa there are currently three main sources of such open data; 1) direct from national ministries of health, 2) a database for sub-Saharan Africa collated and published by a team from KEMRI-Wellcome Trust Research Programme and now hosted by WHO, and 3) The Global Healthsites Mapping Project in collaboration with OpenStreetMap.

Methods: We searched for and documented official national facility location data that were openly available. We developed re-useable open-source R code to summarise and visualise facility location data by country from the three sources. This re-useable code is used to provide a web user interface allowing data exploration through maps.
and plots of facility type.

**Results:** Out of 52 African countries, seven currently provide an official open facility list that can be downloaded and analysed reproducibly. Considering all three sources, there are over 185,000 health facility locations available for Africa. However, there are differences and overlaps between sources and a lack of data on capacities and service provision.

**Conclusions:** These summaries and software tools can be used to encourage greater use of existing health facility location data, incentivise further improvements in the provision of those data by national suppliers, and encourage collaboration within wider data communities. The tools are a part of the afrimapr project, actively developing R building blocks to facilitate the use of health data in Africa.

**Keywords**

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Introduction

Evidence-based health planning and decision making requires information on the location of health facilities and the services they provide. This is the case both in the current epidemic and more routine times. When such health facility data are made openly available it allows them to be used by others and improved. The United Nations is calling for countries to disseminate health related data and incentivise use in the current COVID-19 pandemic: “National statistical offices need to focus on disseminating open data in a way that facilitates and incentivizes data use to contribute to the fight against the pandemic. National statistical offices should provide data on health resources and monitoring efforts”. In this paper we produce a reproducible picture of current open access data on health facility locations in Africa. We consider our main target audience to be data analysts in individual countries that wish to access and use health facility data to aid the response to COVID-19. The aim is that both the picture we produce and the re-usable software tools can contribute to that response.

The World Health Organisation (WHO) recommends the development and maintenance of a single authoritative geocoded master facility list (MFL) per country containing information about both public- and private-sector health facilities. Advice for the development, maintenance, and sharing of an MFL is provided in the comprehensive resource package (WHO, 2018) which includes recommendations to share health facility data “as broadly as possible”. Several benefits of this sharing are identified, including that more users generate more value, increasing priority to government and therefore support; improved quality through detection of errors by increased users; and improving linkage and data exchange through consistency across information systems. Health facilities are constantly changing and lists are a challenge to maintain, leading to problems with completeness and timeliness. Health facility lists are also often fragmented and duplicated, hosted by various government departments, donor organisations, or other non-profit outfits and maintained as separate lists for sub-national regions (Mpango & Nabukenya, 2020; Rose-Wood et al., 2014).

To address these difficulties the WHO HeRAMS (Health Resources and Services Availability Monitoring System) initiative “aims to ensure that core information on essential health resources and services is readily available to decision makers at country, regional and global levels”. It provides support to countries in the compilation, management, maintenance and dissemination of master facility lists (including mobile and temporary service facilities) and core information on operational and accessibility status, management and support, basic amenities, health information systems, health services and resources. The HeRAMS process ensures the data gathered is curated and validated by service providers themselves and promotes peer to peer and external verification mechanisms, leading to the production of agreed, authoritative information. HeRAMS is currently in operation in 12 African countries (Burkina Faso, Central Africa Republic, Chad, the Comoros, Ethiopia, Mali, Mozambique, Nigeria, Sudan, Somalia and Zimbabwe) and planned for 5 more (Benin, Cameroon, Niger, Mauritania and the Republic of the Congo). A HeRAMS-COVID19 module (in operation in Mali and Sudan) has been specifically designed to monitor health systems capacities and gaps in resources and services required for COVID19 case management. HeRAMS data are viewable through online dashboards at www.herams.org. The system does not provide open access to raw data so only the numbers of facilities are included in the analyses here. HeRAMS strongly advocates for open data, particularly on the health facility master list, but still supports temporary or partial restrictions by data owners and contributors (countries, NGOs) depending on the context.

In addition to the WHO resources there is an active community of practice, openHIE (Health Information Exchange), working on the collaborative development of health information system components for national governments. Resources created by WHO and OpenHIE are mostly targeted at data providers. In contrast, we are approaching the availability of health facility data from a data consumer perspective. What can
data analysts do now to access, use, and potentially improve, health facility data to help respond to the COVID-19 pandemic? Our aim is not to create a new continent-wide database, instead we aim to make it easier for analysts to explore and improve existing sources, and to incentivise the provision of open data.

Health facility lists have proved to be a useful contribution during the early response to COVID-19 in some countries. For example, in Germany and the USA open data on health facility locations and capacity have been made available. These open data are being used by independent projects as a part of software tools designed to contribute to the epidemic response by mapping intensive care facilities (e.g. in USA and Germany) or travel time to testing sites (Rader et al., 2020). Open data on health facility capacities and bed occupancy released weekly by the US Department of Health and Human Services allowed the New York Times to create an interactive map showing how full individual hospital locations are. By combining open health facility data with other open datasets such as demographic data, it is possible to determine where additional testing facilities might be required, where hospitals may be overwhelmed, and where to send additional health care workers. In Kenya, open facility databases, travel times, bed capacity and health system surge capacity have been combined to aid in COVID-19 response (Barasa et al., 2020; Macharia et al., 2020). Vaccine rollout planning requires health facility location data both for vaccination locations and to identify numbers of health workers who need to be prioritised. COVID-19 is not a problem that will be solved by governments alone, but needs a concerted effort with NGOs, private enterprises, start-ups, and citizens. Open data allows others to contribute.

More generally the availability and use of open data is a key element of the Principles for Digital Development that have been put together by the international development community to promote best practice in the use of digital tools in development programs. The nature of open licenses is a large topic. In this article we follow a general definition, from the Open Knowledge Foundation, that “Open means anyone can freely access, use, modify, and share for any purpose (subject, at most, to requirements that preserve provenance and openness)”. Free access, use and sharing are important to allow maximum benefit from the data.

Africa has three main, partially overlapping, sources of open data on health facility locations (Figure 1). The first is available for a subset of countries and is not collated in one place, the second includes data for all sub-Saharan Africa and the third includes data for the whole continent.

1. Hosted by country Ministries of Health or equivalent;
2. A collated dataset for sub-Saharan Africa published by researchers from KEMRI-Wellcome Trust Research Programme (KWTRP) in 2019 (Maina et al., 2019) and now hosted by the WHO Global Malaria Program (GMP); and
3. The Global Healthsites Mapping Project - healthsites.io is building an open data commons of health facility data with OpenStreetMap.

1. Direct from country Ministries of Health
In Africa, some countries provide open health facility lists, either as part of their official health information system (HIS) or as a separate open data asset. Many of the open health facility datasets for Africa have been developed through collaboration between Ministries of Health and donors (such as USAID, the European Union, and the Global Fund) or humanitarian aid organisations (such as the Red Cross), or even independent of Ministries of Health. The datasets vary considerably in terms of completeness, access method, data format, attributes available for each health facility (including geolocation), and facility types that are included.

2. Collated SSA facility database from WHO-KWTRP
In 2019 the Population Health Unit at KWTRP released a spatial database of health facilities managed by the public health sector in SSA (Maina et al., 2019). The article and an accompanying, behind the scenes piece (Maina, 2019), describe the lengthy effort and difficulties in producing a continental-level dataset. The main effort took 6 years to complete, between 2012–2018, using multiple sources and location methods (Maina et al., 2019; Ouma et al., 2018). Earlier, in 2003, the first ever MFL was developed for Kenya by KWTRP (Noor et al., 2003), and later updated in (Noor et al., 2009). The focus was on facilities that provide general medical care to the public, thus those that are exclusively private or only provide specialist services, such as oncology or dentistry, were excluded. These distinctions are not always easy to make. The 2019 dataset is now hosted by the WHO GMP (WHO, 2019) with plans to refine and update.
3. The Global Healthsites Mapping Project - healthsites.io

Healthsites is building an open data commons of health facility data with OpenStreetMap. The project leverages volunteered geographic information and the methods and infrastructure of OpenStreetMap to maintain baseline health facility data. Anyone can contribute locations and attribute data for individual sites by first creating an OpenStreetMap account. The project has a clear roadmap for how location coverage and accuracy can be improved over time by encouraging Ministries of Health to submit data, make them available to all within OpenStreetMap and initiate a process of checking and correction.

There is currently variable overlap between the three sources. Many coordinates in the WHO-KWTRP data were sourced from national ministries of health, some were sourced from healthsites.io. Some of the WHO-KWTRP data have subsequently been used to update healthsites.io. However, the WHO-KWTRP data cannot be directly added to healthsites.io or OpenStreetMap because they come from multiple sources and the licensing is not sufficient.

A fourth source, also potentially useful, is the Humanitarian Data Exchange (HDX). HDX is an open data sharing platform, provided by the United Nations Office for the Coordination of Humanitarian Affairs (OCHA). HDX hosts a wide range of humanitarian data, not just health facilities, on behalf of a variety of partners. We did not consider HDX explicitly here because in most cases the health facility data on HDX come from one of the other three sources, that we do consider. Health facility data from healthsites.io and OpenStreetMap is pushed to HDX monthly, and in some cases separate facility lists are also shared via NGO or national partners. For example, the GRID3 initiative has been working with local partners in the Democratic Republic of the Congo and has released health facility data for two provinces. Some national ministries of health have published

Figure 1. Main sources of open health facility location data for Africa and dataflows between them. The sources numbered 1–3 are summarised in this paper. Solid arrows indicate data transfers. Dashed arrows indicate data access and visualisation components created as a part of the afrimapr project and used in this paper. The dotted arrow at the lower left indicates that our open source components can be used, by in-country analysts, on closed data that we do not have access to.
their facility data on HDX, although it is now more common for them to do that direct from their own portals. Thus HDX often hosts several datasets for a single country. The WHO-KWTRP data indicates HDX as the main data source for nine countries (Maina et al., 2019), some of which are likely to have come from healthsites.io. In addition the WHO-KWTRP data have recently been made available in their entirety on HDX. We have made early investigations at accessing data from HDX through R using the rhdx package (Dicko, 2020) and there is potential to extend that work.

Here we provide a reproducible summary of the three data sources and introduce software tools that we have developed to allow further investigation into how the data could be useful in the response to COVID-19. This analysis is a part of afrimapr, a new project actively developing R building blocks to facilitate the use of health data in Africa.

**Methods**

Data were obtained from the three sources as follows.

**National data sources**

Open health facility lists for all African countries were sought using a range of methods including web searches, Ministry of Health websites, links from the KWTRP collation (Maina et al., 2019) and open data portals. For countries where English is not the primary language, search terms were translated to French, Portuguese or Spanish.

Our criteria for including a country list in our analysis were:

I. clearly recognised by a country’s Ministry of Health as the official Master Facility List;

II. available for download (without the need to request permission); and

III. in a format that is easily machine readable for analysis (including Excel, CSV and JSON) but excluding PDF and other data embedded in reports.

Reproducible R code reading in and summarising the data, including a table of resources found by country, are available in this repository and accompanying report (van der Walt & South, 2020b).

**WHO-KWTRP**

The collated database was downloaded as a Microsoft Excel file from the WHO global Malaria Program where it is hosted (WHO, 2019). The data have not changed since they were published. Re-usable R code to read and summarise these data are provided as a part of the afrihealthsites R package (afrimapr, 2021).

**healthsites.io**

Data from healthsites.io can be queried via a Python API. This work prompted an update of the rhealthsites R package (Dicko, 2020) to cope with recent changes to the Python API. rhealthsites allows R users to extract live data from the global healthsites database provided they have a current API key that can be obtained from healthsites.io after registering for an OpenStreetMap account (open to all). Code was written in the afrihealthsites R package to download healthsites data for Africa via the rhealthsites package and store the downloaded data. Thus, users of the afrihealthsites package can access either stored data for Africa (no account or key required), or live data (key required). The live data change over time as OpenStreetMap volunteers add and edit contributions.

**Implementation**

We used R (version > 3.5.0) and the following packages: mapview for interactive map plots, sf for manipulating geographic data, ggplot2 for facility type plots, patchwork for arranging plots, shiny for the web interface and rhealthsites for accessing data from healthsites.io (Appelhans et al., 2019; Chang et al., 2020; Dicko, 2020; Pebesma, 2018; Pedersen, 2019; Wickham, 2009).

**Operation**

The software we provide can be used in two ways by two potentially different communities. We provide:

1) a healthsites viewer web interface, that can be used by anyone with internet access

2) an R package, afrihealthsites (afrimapr, 2021), that can be used by those with knowledge of R to explore further.
The healthsites viewer is a web interface that allows users firstly to select options in a panel on the left that determines how the data are filtered and secondly select tabs on the right to view the filtered data in different ways (Figure 2 and Figure 3). On the left, users can select one or more countries and tick or untick specific facility types from the two datasets; noting that the facility types available for the WHO-KWTRP dataset change according to the country selection. On the right users can select from tabs named ‘map’, ‘facility types’, ‘healthsites data’ and ‘WHO data’. The ‘map’ tab displays health facility locations on an interactive map that can be panned and zoomed. There is optional background mapping that displays e.g. place names and roads according to the zoom level. Hovering the cursor over a health facility will display its stored name. The ‘facility types’ tab displays two bar charts showing the frequency of the selected facility types; the upper chart for healthsites.io and the lower one for WHO-KWTRP. The ‘healthsites data’ and ‘WHO data’ tabs show spreadsheets of the selected raw data that can be searched and ordered to assist with detailed data exploration.

The afrihealthsites R package (afrimapr, 2021) facilitates access to, and comparison between, health facility data for Africa from the WHO-KWTRP dataset, healthsites.io and national datasources. It requires R to run. The package contains internal documentation and is under active development so the code repository is the best place to seek usage instructions. The package contains functions called ‘afrihealthsites’ for accessing and visualising data from a single source, ‘facility_types’ for plotting the frequency of different facilities and ‘compare_hs_sources’ for comparing the location of facilities from two sources. Installation instructions are provided in the repository readme file. Documentation and examples for each function can be accessed by typing e.g. ?afrihealthsites or ?facility_types in the R console after installation. The code for the healthsites viewer is also provided within the R package, allowing R users to run it locally and modify for their own purposes.

Results
The WHO-KWTRP dataset contains 98,745 facilities, with 96,395 geolocated while healthsites.io contains a round 57,000 locations all spatially located.

Figure 2. Screenshot from afrimap healthsites viewer showing health facility locations in Rwanda. There appear to be a wider geographic coverage of points from the WHO-KWTRP data (small blue-purple circles) than from healthsites.io (larger yellow-green circles). Users can zoom in to see facility locations in more detail.
Here we summarise three aspects of the different data sources.

A. Numbers of locations

National Master Facility Lists meeting our criteria outlined in the methods were found for seven African countries (Kenya, Malawi, Namibia, Rwanda, South Sudan, Tanzania, Zambia). These national sources contained more locations than for the corresponding country in either continent-wide dataset (Figure 4). Considering just the two continent-wide datasets, WHO-KWTRP contained more locations than healthsites.io for most countries, in many cases in excess of twice as many (Figure 4). Exceptions to this included Burundi, Sudan, Togo and Lesotho where healthsites.io contained more locations, and Ivory Coast and Senegal where the numbers of locations were similar. In addition, the North African countries, Tunisia, Egypt, Libya and Morocco were not included in WHO-KWTRP so healthsites.io was the only available source.

The quantity of locations is, of course, a poor measure of the quality or completeness of the data sources and we will consider this in the discussion. Also, locations are of different types, as considered in the following section.

B. Classification of facility types

The WHO-KWTRP dataset deliberately retains facility type categories from the national data sources. As such it lists 172 facility types across the whole continent, partly a result of different classification systems and partly due to different languages, including Portuguese, French, Spanish and Arabic. To allow some summary and comparison
(Figure 5), we apply a reclassification similar to a nine-category classification used elsewhere (Hulland et al., 2019). healthsites.io facility types mostly fall into one of five categories: pharmacies, clinics, hospitals, doctors, and dentists (Figure 5).

Our intention is to make clearer the differences in the data from the different sources, and the difficulties in comparing them. All of these classifications have some uncertainty associated with them that we consider in the discussion. However, to note broad patterns, the most common reclassified category in the WHO-KWTRP data is ‘Health Centre’ with more than 30,000 facilities and no clear equivalent in the healthsites.io data. There are about 16,000 facilities classed as ‘Hospital’ in the healthsites.io data and 5,000 in WHO-KWTRP. Dispensaries, which are likely to offer services as well as medicines (see discussion), number near 13,500 in WHO-KWTRP. Pharmacies, the closest class but excluded from WHO-KWTRP, number near 18,500 in healthsites.io.

In general the country MFLs include a much broader list of facility types than both healthsites.io and WHO-KWTRP. For instance, the Kenya MFL includes facilities such as rehabilitation centres, nursing homes,
blood transfusion centres, and more. The various types of facility lists also specify facilities at different levels of granularity, for example for Tanzania WHO-KWTRP lists no clinics per se, while the MFL specifies more than ten types of clinics, including dental clinic, eye clinic, and specialised polyclinic.

C. Attribute data useful for COVID response (e.g. capacity, number of beds, doctors, nurses etc.)
The continent-wide data-sources have different attributes but do not contain useful amounts of information on capacities such as the numbers of beds or doctors. The healthsites.io data contains columns for staff doctors, staff nurses and beds, but has very few data in these columns. Less than 1000 facilities or 2% of the data currently contain these attributes. The WHO-KWTRP data does not contain any data on facility capacities. Of the seven national Master Facility Lists we included here, only the one for Kenya had information on facility capacities (but this list does not contain the coordinates of those facilities because whilst map locations can be viewed online the coordinates cannot be downloaded).

Software tools for further data exploration
Using the healthsites viewer available online, users can explore data from the two continent-wide datasets for individual countries in more detail. For example, looking at the map of Rwanda there appears to be a greater number of points from the WHO-KWTRP data (shown by the smaller blue-purple circles) than healthsites.io (shown...
by the larger yellow-green circles) (Figure 2). This is supported by the summary statistics in Figure 4. In contrast, zooming in on the capital, Kigali, shows more records from healthsites.io (Figure 3). For Burundi the situation is different, there appears to be a much greater overlap between the two datasets (Figure 6), again this is supported by the summary of facility numbers in Figure 4.

Selecting the ‘facility type’ tab in the viewer can expose further differences between the continent-wide datasets. For example, for Senegal the numbers of locations in the two data sources are very similar, yet the distribution of facility types is very different (Figure 7). A total of 50% of the healthsites.io locations are classed as pharmacies, whereas over 90% of the WHO-KWTRP locations are classed as Health posts.

Where the online viewer currently only displays the two continent-wide datasets, the afrihealthsites R package upon which it is built (afrimapr, 2021) allows any other facility lists to be included in similar visualisations and comparisons. For example, the following R code in Box 1 will generate an interactive map (Figure 8) comparing the locations of Zambian health facilities downloaded recently from the Ministry of Health, with those from WHO-KWTRP. The code is under active development, the exact syntax may change and the afrihealthsites repository (afrimapr, 2021) should be consulted for current documentation and examples.

Box 1. R code to compare two different facility lists and generate the map shown in Figure 8

```r

dfzambia <- read.csv(url_zambia)

library(afrihealthsites)

# plot an interactive map of the locations from the two sources
compare_hs_sources('zambia',
    datasources = list('who', dfzambia),
    type_column = 'facility_type',
    label_column = 'name',
    lonlat_columns = c('longitude', 'latitude'))
```

Discussion

We have summarised the current state of open health facility location data in Africa using a reproducible analysis. This analysis shows both that a great deal has been done and that there is considerable room for improvement. From the perspective of data consumers, there are open data that could be useful in the response to COVID-19 but there are inadequacies and plenty of potential to improve data completeness to make them more useful. There are over 185,000 health facility locations available for Africa but information about services and infrastructure available at these facilities is scant.

Despite existing recommendations for health facility lists, it is non-trivial to obtain, analyse, and combine existing open data sets. Data formats, attribute names and content, and geolocation status vary greatly. Open health facility lists need to be combined with other open or proprietary datasets to address specific questions such as those being asked during the COVID-19 pandemic. What are the intensive care unit (ICU) capacity of hospitals in a specific area? How many respirators are available at health facilities in areas with high population density? Where is healthcare capacity likely to be exceeded? Knowing where facilities are located is a challenging first step but only becomes really useful if you know what services they provide.

We found just seven out of 52 African countries provide an open Master Facility List that can be downloaded and analysed relatively easily through a reproducible process (van der Walt & South, 2020b). Table 1 provides a country by country summary of data availability including any current web links for download. A version of this table is also provided within the afrihealthsites R package along with functions to access it and we will update that as we become aware of changes. Our experience indicates that lists can exist for a country even when initial searches fail to find them, so our list of lists may
Figure 6. Burundi health facility locations in the afrimapr healthsites viewer show greater overlap between the two datasources. (A) with the default view, of the two datasets enabled, most locations are indicated by a double ring indicating that facilities occur in both. (B) turning off the healthsites.io layer reveals that the WHO-KWTRP data shows a very similar pattern.

Figure 7. Screenshot from afrimapr healthsites viewer showing facility types for Senegal from healthsites.io and WHO-KWTRP.
not be comprehensive. The collation exercise that resulted in the WHO-KWTRP database found geocoded lists for 17 countries, and a further 11 where geocoding was absent, but many of these required either a login, manual extraction from pdfs or were not an official MFL (Table 1 in Maina et al., 2019).

Facility locations are useful as scientific data as well as for operations. The FAIR principles (Wilkinson et al., 2016) outline how the Findability, Accessibility, Interoperability, and Reusability of data can be improved to maximise reuse and value in science. They particularly promote that computers should be able automatically to find and use data. The healthsites.io health facility dataset is compliant with most of the principles. Table 1 shows how the country MFLs fared in terms of various indicators of FAIRness such as open licensing, machine readability, file formats, and metadata availability.

The quality of the data from the data sources we have considered is difficult to assess. The WHO-KWTRP data did go through an extensive quality control process (Maina, 2019; Maina et al., 2019), including both technical stages and comparison of approximate numbers of facilities with those indicated in national policies and strategic plans. Here we have made a briefer comparison between three sources and shown that there are various differences between them, resulting from differences in both intentions and methodologies. Without a more detailed country-by-country consideration it is not possible to say what proportion of facilities are covered, whether their coordinates put them in the right place and their recorded attributes are an accurate reflection of the services they currently provide. By making the data more accessible and enabling the comparison of different sources we hope to facilitate processes of quality assessment and improvement.

**Figure 8.** Comparison between Master Facility List for Zambia (layer2) and WHO-KWTRP data (who). Achieved with the afrinhealthsites R code in Box 1. Shows that there are differences in the locations of facilities between the two datasources and in the facility types.
Table 1. Availability of official health master facility lists (MFL) or similar for African countries. Machine readable version provided in the afrihealthsites package where it can be queried and will be updated. After afrihealthsites installation the whole table will be returned by national_list_avail(), individual countries by e.g. national_list_avail('malawi') and if data are available online this will return the link national_list_url('malawi').

<table>
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<th>Country</th>
<th>iso3c</th>
<th>Official MFL accessible online</th>
<th>Data freely downloadable</th>
<th>Data machine readable</th>
<th>Data format</th>
<th>Downloaded data geocoded</th>
<th>MFL satisfies criteria for inclusion</th>
<th>Reason not included</th>
<th>Health facility data URL</th>
<th>About page URL</th>
<th>Alternative health facilities data source</th>
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In terms of numbers of facilities, we have shown that for the seven countries where we found open Master Facility Lists (MFLs) the numbers of locations in them were higher than in either of the corresponding continent-wide datasets. This is likely to be for a range of reasons. In some cases it appeared that the recent national MFLs contained a wider range of facility types than the WHO-KWTRP data. This tallies with the fact that the KWTRP collation process focussed on facilities providing general care, thus excluding private facilities and those offering specialist services. The KWTRP quality control process also identified that duplicates were a frequent issue and removed them (Maina, 2019; Maina et al., 2019). In this analysis we did not check the national MFLs for duplicate points so they could contribute to the higher numbers of locations.

Health facilities are changing all of the time, and that makes it difficult to keep an up-to-date list. Lower-order facilities get upgraded to include new functions, increased local investment leads to new facilities being built to support growing population needs, the health infrastructure is increasingly supported by community-level care providers often not captured in Master Facility Lists. The KWTRP collation process has not been updated since its completion in 2018, which will likely also contribute to differences with more recent national lists. The dynamic nature of the health system means that lists are unlikely to ever be entirely complete or accurate, but by making them open access the likelihood of updating with time is increased. The WHO HeRAMS system mentioned in the introduction seems to go a long way towards addressing these issues for the 12 countries it is currently used in, but it is difficult for us, as external analysts, to assess given that the data aren’t open. For most countries the WHO-KWTRP data contained more locations than healthsites.io, but for some major urban areas (e.g. Figure 3) healthsites.io seems to contain many locations not present in WHO-KWTRP. The generally higher number of points in WHO-KWTRP reflects a greater comprehensiveness given the closer link to the official sources. healthsites.io does encourage bulk import of data from official sources but currently relies more on crowd-sourced contributions from volunteers. The urban facility locations present in healthsites.io but not in the WHO-KWTRP data could be mostly private, for profit facilities that are generally not covered within the latter. The KWTRP data collation process focussed on public and other not-for-profit facilities. This was partly because the aim was to focus on facilities providing care for the general population and partly for pragmatic reasons around data availability. One exception to this case was Botswana, where private facilities were included because in that country they are more integrated into the government system and do provide care to the general public. Future efforts to improve the coverage of private facilities, both through official and crowd sources, would be beneficial.

Of course, even within the public and private sector, all facilities are not equal. The dots shown on our maps can represent major hospitals with hundreds of beds, health facilities with a handful of staff, pharmacies, and all points between. These differences are mostly stored in a single, imperfect character-string for each facility within a single column in the data tables. For the WHO-KWTRP data this column is called ‘Facility type’. For healthsites.io it is named ‘amenity’ - a reflection of the fact that it is derived from the amenity ‘tag’ used by OpenStreetMap volunteers to record the function of locations more generally (bar, post-office etc.). For the seven national MFLs that we obtained there were five different names for this (Facility type, Facility Type, facility_type, type, TYPE). These differences may seem trivial but they also provide hurdles for the unwary data analyst and have implications for data integration processes.

There is no agreed, Africa-wide, quantitative classification of health facility types (Ahmed et al., 2015; Maina et al., 2019). The WHO-KWTRP data retains the classification and type names used in the collated data sources. This has the advantage that facilities can be identified with respect to any national classification system where it exists. However, as a result, the continent-wide dataset has 172 different classes, making it somewhat difficult to manage. To gain some continent-wide overview of facility types, in a study of travel times to health facilities, (Hulland et al., 2019) reclassified these 172 classes into nine broader, English language, categories (hospital, health clinic, dispensary, community health unit, health post, health center, maternity ward, medical center, or polyclinic). We used a categorisation similar to this in our Figure 3. However, the difference between a health clinic, health centre or health post are not clear. National health facility type classifications do exist. The Kenyan Ministry of Health categorises their health services according to six defined levels (GoK MoH, 2014). Broadly it contains, 1) Community (non facility based) services, 2) Dispensaries (pharmacy and health services but no inpatients), 3) Health centres (small hospitals with minimal facilities), 4) County hospital, 5) County referral hospital 6) National referral hospital. These between-country differences in how facilities are classified would be less important if lists contained information on capacities and services offered, however, that is seldom the case.

The five main healthsites.io facility types (hospitals, clinics, doctors, pharmacies and dentists) have broader definitions still. Instructions are provided to volunteer OpenStreetMap mappers in a wiki. The instructions for hospital indicate “hospital is used for ... institutions for health care providing treatment by specialised staff and equipment,
and typically providing nursing care for longer-term patient stays. In contrast, a medical centre with doctors for outpatient care only should be tagged amenity=clinic, and an individual doctor’s office as amenity=doctors”. The instructions for ‘clinic’ indicate it should be applied to facilities with “10 or more of doctors, nurses and associated staff” and no inpatient admissions. The potential for it to be applied incorrectly to other specialised clinics is acknowledged. A pharmacy is defined as ‘a shop where a pharmacist sells medications’ where ‘dispensaries’ are defined in Kenya as having pharmacy and health services. Thus, with most facility types we find ourselves apparently trying to compare apples and oranges, aiming to make a useful combination of them.

A successful COVID-19 response requires access to health facilities across the spectrum with each facility type playing a specific role in providing counselling, testing, outpatient or inpatient care, medication, and so forth. Different facility types are likely to change in importance as the COVID-19 epidemic progresses. Being able to differentiate clearly between facility types will be useful. For epidemic surveillance the diagnostic abilities of facilities is of more interest. Facilities are currently being adapted to respond to the epidemic, therefore inevitably data even from a few months ago may be out of date. In this case data collection and provision as a part of facility modifications could help to ensure relevant data are available.

We found very few data on health facility capacities such as numbers of beds, doctors or nurses. The continent-wide datasources contained insufficient capacity attributes to be of much use. In the case of healthsites.io there is potential to hold capacity data but they have not been entered by volunteer mappers or gained from bulk imports. In the case of WHO-KWTRP, the data do not include services offered by each facility because most of the original sources did not contain such information. The one exception was the Kenyan MFL, available online, that does have information on the numbers of beds and cots per facility - but did not have coordinates that could be downloaded. HeRAMS does contain data on facility capacities that can be viewed online for the African countries it operates in, but these data cannot be downloaded without access rights.

Unique facility identification codes, where present, offer the potential to add data on facility capacities from other open data sources. Healthsites.io includes unique identifiers for each facility that are designed to allow linking with Master Facility lists or other OpenStreetMap data. Some of the national facility lists contain identifiers that allow linking to other national data. Facility identifiers were excluded from the WHO-KWTRP data because it would have been a huge exercise to check their validity and most of the original datasets did not contain such information. The one exception was the Kenyan MFL, available online, that does have information on the numbers of beds and cots per facility - but did not have coordinates that could be downloaded. HeRAMS does contain data on facility capacities that can be viewed online for the African countries it operates in, but these data cannot be downloaded without access rights.

The lack of such capacity data for South Africa has prompted a group of researchers and volunteers to collate health facility and testing centre data (Marivate & Combrink, 2020). Publicly available data from the Department of Health in South Africa (NDOH, 2020) does not contain information about availability of beds, services or resources. Other open data sets are available that provide more descriptive information (Dell, 2016). We are looking into ways to streamline the merging of such datasets via re-usable R code (van der Walt & South, 2020a). There are existing tools from OpenHIE for detecting matches between two or more Master Facility Lists. However these are targeted at data producers rather than data consumers. They run within DHIS2 or independently but are not designed to be run on personal computers.

External observers may ask whether storage, analysis and visualisation of health facility data can be conducted within the country Health Management Information Systems (HMIS) such as DHIS2. HMIS, and DHIS2 specifically, are contributing to major improvement in the use of data in African public health, but much remains to be done (Dehnavieh et al., 2019; Maïga et al., 2019). Few individuals within countries tend to have access to DHIS2 facility data and wider access would contribute to improvements in public health (Maïga et al., 2019). The WHO guidance for strengthening MFLs suggests that they are run independently ‘but integratable’ with other health information systems to allow easier changes in content or structure of either without disrupting the other (WHO, 2018). For that reason, in South Africa a separate instance of DHIS2 from the main HMIS is used to store the list of facilities. From the perspective of external analysts the important part is that
open data are made available and maintained (irrespective of how the HMIS and MFL are structured internally). Good open data are not just useful for NGOs, external analysts and the public, they also offer benefits for governmental staff. Open data make the exchange of data easier and more efficient within government organisations. When a government employee can freely access data from a public web link it makes them much more efficient than if they need to contact someone or gain access to a system that they may not have a password for.

When data are available, researchers tend to combine them with other data to generate new insights. This could be in both research and operational contexts. Since the publication of the WHO-KWTRP data (Maina et al., 2019) they have been used by other researchers to address local preparedness and response to viral hemorrhagic fevers (VHF) (Hulland et al., 2019). In this process they combined the health facility data with estimates of suitability for different VHFs and spatial estimates of travel times to create maps identifying areas where risks and travel times are highest. More recently, maps of travel times to health facilities have been produced for the world (Weiss et al., 2020), and for older adults in sub Saharan Africa for the COVID-19 response (Geldsetzer et al., 2020). In both cases they used a combination of the WHO-KWTRP and OpenStreetMap/healthsites data covered here, with google maps added for the global analysis. Both acknowledged the uncertain quality of health facility location data and a comment piece on the latter paper suggested that formal investigation of data quality and duplication be included in future analyses of this type (Hulland, 2020). Falchetta et al. (2020) use these data to estimate what would be needed at a continental scale to ensure universal access to healthcare according to common predefined targets. It includes potentially useful techniques for dealing with the lack of data on the services offered at facilities, e.g. to estimate bed capacities for individual hospitals by redistributing national statistics (Falchetta et al., 2020). There are undoubtedly other data that could usefully be combined with the locations of health facilities to inform the response to COVID-19 and other health issues in Africa. How can these health facility data and processes be improved? A key focus of the Healthsites project is the development of base line health facility data in OpenStreetMap in support of priority user stories and emergency hospital care. This Human Centered Design approach aims to improve data where it is needed most. Volunteer mappers and the infrastructures created by healthsites.io and OpenStreetMap offer considerable potential for data collection and validation particularly around the incorporation of official data from national ministries of health. A clear roadmap for data improvement has been created but requires funding for implementation. There are promising efforts using the data from WHO-KWTRP to indicate areas where OpenStreetMap health facility data are lacking (HeiGIT, 2020a).

Recent experience in India proves that official government health facility data can be successfully added to OpenStreetMap. Since April 2019 over 41,000 facilities have been added through bulk imports by the Indian OSM community including the commercial company RMSI (HeiGIT, 2020b).

A progressive improvement in the capacities of ministries of health and national statistics agencies to deal with health data is occurring. National provision and maintenance of open data on health facility locations - including coordinates and details of services and infrastructure- can contribute to that improvement. Health data are a global good, and benefits will be achieved locally, regionally and globally. The wider community including, volunteer mappers, NGOs, academics, data-journalists and citizens, can be engaged to contribute and validate information. This would establish a collaborative, sharing approach where precious funding could be directed towards analysis and service improvement rather than data collection.

**Conclusion**

We hope that this work will encourage greater use of existing health facility location data, partly for the benefits and partly to incentivise further improvements in the provision of those data. This can create a ‘virtuous cycle’ where data and uses improve together (World Bank, 2019). The provision of facility locations, while demanding, is of limited use unless we know what services are provided at each location. We seek to encourage further collaborations between National data suppliers, wider data communities and NGOs (such as healthsites.io and OpenStreetMap) to improve data quality and use. The open software tools we are developing can contribute to these processes of use and improvement.

**Data availability**

Underlying data

All data underlying the results are available as part of the article and no additional source data are required.
Extended data

Code and data used in this article are available at:


License: GNU Affero General Public License v3.0.

Software availability

The afrihealthsites healthsites viewer is available at: https://andysouth.shinyapps.io/healthsites_viewer/.

afrihealthsites source code available at: https://github.com/afrimap/afrihealthsites.

Archived source code at time of publication: https://doi.org/10.5281/zenodo.4469571 (South & van der Walt, 2021).

License: GNU General Public License v3.0.

Acknowledgements

We are very grateful to Samuel Petragallo, the HeRAMS Initiative Lead at WHO, who provided input on HeRAMS and the challenges he has encountered over the past 14 years improving health facility data.

References


Reference Source


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HeiGIT: Recent changes to OpenStreetmap healthcare infrastructure in India. 2020b.

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Open Peer Review

Current Peer Review Status:  

Version 2

Reviewer Report 16 February 2021

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Caleb Kipkurui Kibet  
1 International Center of Insect Physiology and Ecology, Nairobi, Kenya  
2 OpenScienceKE, Nairobi, Kenya

The authors have satisfactorily addressed my comments.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Open Science, Research Data Management, Bioinformatics

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 24 December 2020

https://doi.org/10.21956/wellcomeopenres.17637.r41741

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Caleb Kipkurui Kibet  
1 International Center of Insect Physiology and Ecology, Nairobi, Kenya  
2 OpenScienceKE, Nairobi, Kenya

The paper by Andy et al., 2020, "A rapid and reproducible picture of open access health facility data in Africa to support the COVID-19 response," provides a useful open tool for visualizing open
Africa health facility data sourced from three sources: WHO-KWTRP, Healthsites.io, and National data source. They develop a shiny app to allow users to interact with the data: filter and visualize. Further, the authors provide an R-package that can be used to explore the data by users familiar with R, thereby catering to the needs of varied users of their resource. The shiny app visualizes the data from only two sources and does not include the data you sourced from the Master Facility Lists. With a locally installed package, the user can download Facility data for comparison, as demonstrated in Box 1.

Therefore, this study's main contribution is the ability to visualize existing data and compare data from various sources. However, the highlighted usage for COViD-19 is not supported by the data they have, neither have they used it as a case study. Besides, they state that "The continent-wide data-sources have different attributes but do not contain useful amounts of information on capacities such as the numbers of beds or doctors." Kindly mention it as one of the potential uses and remove it from the title.

I would have loved a discussion using the FAIR principles (https://www.force11.org/fairprinciples) on how the data compare, especially as you highlighted the lack of interoperability of the data sources and provide some recommendations for achieving that.

Other than the table in the paper, how can the users access a list of facility lists that pass your criteria? How can the users access detailed documentation on the tool?

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Open Science, Research Data Management, Bioinformatics

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
Thank you Caleb for your time and consideration.

Reviewers points in italics, our responses marked R., added text in bold

However, the highlighted usage for COVID-19 is not supported by the data they have, neither have they used it as a case study. Besides, they state that "The continent-wide data-sources have different attributes but do not contain useful amounts of information on capacities such as the numbers of beds or doctors." Kindly mention it as one of the potential uses and remove it from the title.

R. We have removed COVID-19 from the title as requested.

I would have loved a discussion using the FAIR principles (https://www.force11.org/fairprinciples) on how the data compare, especially as you highlighted the lack of interoperability of the data sources and provide some recommendations for achieving that.

R. Good idea we have added brief discussion of FAIR principles to the discussion:

“Facility locations are useful as scientific data as well as for operations. The FAIR principles (Wilkinson et al., 2016) outline how the Findability, Accessibility, Interoperability, and Reusability of data can be improved to maximise reuse and value in science. They particularly promote that computers should be able to automatically find and use data. The healthsites.io health facility dataset is compliant with most of the principles. Table 1 shows how the country MFLs fared in terms of various indicators of FAIRness such as open licensing, machine readability, file formats, and metadata availability.”

Other than the table in the paper, how can the users access a list of facility lists that pass your criteria? How can the users access detailed documentation on the tool?

R. Good points. We have added the national facility list table to the afrihealthsites package and will maintain it on Github. We have added this to the legend to Table 1:

Machine readable version provided in the afrihealthsites package where it can be queried and will be updated. After afrihealthsites installation the whole table will be returned by national_list_avail(), individual countries by national_list_avail('malawi').

Information about documentation is provided in the Operation section at the end of the Methods. We added this sentence: “Installation instructions are provided in the repository readme file. Documentation and examples for each function can be accessed by typing e.g. ?afrihealthsites or ?facility_types in the R console after installation.”

 Competing Interests: No competing interests were disclosed.
Doreen Wamiti
Population Services International, Nairobi, Kenya

The work is accurately stating the available MFLs and also clearly showcasing how all the available facility locations complement each other.

This work is also highlighting potential opportunities for improvement of the facility types, country MFLs, and geolocations. The sources used to inform this work are credible sources and probably there could be more sources that can be looked into.

The fact that this work is able to highlight additional useful information like service provision and capacity which is missing, presents opportunities for other researchers to gather more information on this and also for the facility lists to be improved.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
I cannot comment. A qualified statistician is required.

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Maternal and child health

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
Author Response 27 Jan 2021

**Andy South**, Liverpool School of Tropical Medicine, Liverpool, UK

Thank you Doreen for your time and consideration.

*Reviewers points in italics, our responses marked R.*

*The sources used to inform this work are credible sources and probably there could be more sources that can be looked into.*

R. Good suggestion. We have added mention of other sources to Figure 1 and added text and to Figure 4 about the WHO initiative HeRAMS.

**Competing Interests:** No competing interests were disclosed.

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Reviewer Report 23 September 2020

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**Chigozie Edson Utazi**

WorldPop Research Group, School of Geography and Environmental Science, University of Southampton, Southampton, UK

The paper addresses an important challenge in health service provision and delivery in Africa by creating an open database of health facilities across the continent from multiple data sources. The aim of the project is to provide end users/health practitioners with much needed data to support Covid-19 response in these countries. There are, however, non-ignorable flaws in the paper that jeopardize this aim. The data that have been assembled are not of good quality and do not contain sufficient information to enable its use for Covid-19 response in many countries as the authors have noted. More detailed comments on the paper are provide below.

1. Any endeavour to develop a continent-wide master facility list without close collaboration with governments is likely to flounder. One, many health policies are implemented through governments and where these governments do not accept an externally-developed database such as the one created in this paper, its use and impact will be greatly limited. The authors mentioned that the database was created by assembling data from multiple sources including publicly-available national master facility lists, but there is no mention of collaboration with ministries of health, which is vital to guarantee the quality and acceptability of the data.

2. Classification of health facilities varies from country to country. One would expect that an effort of this magnitude would facilitate a more generally acceptable classification scheme.
This inconsistency in the data makes it even more challenging to use for multi-country studies. In some countries, as the authors mentioned, this list includes pharmacies and all kinds of clinics. These facility types are usually privately-owned and it is the case that they are opened and closed irregularly. Often, such facilities do not offer basic health services to be worthy of inclusion in any quality health facility database. I think users will be more interested in a more standardized database.

3. There is no clear plan or mechanism for updating and validating the database. As the authors rightly pointed out, health facilities change all the time. The WHO-KWTRP has not been updated since creation in 2018. Data from healthsites.io are mainly updated through OpenStreetMap volunteers, with all the challenges that are inherent in such an ad hoc process. My take is that there is no meaningful validation of health facilities that can be done without the support and participation of governments. This is a major dent on the credibility of the database.

4. Most importantly, the authors claim that the database is primarily geared towards facilitating Covid-19 response. If most of the facilities in the database have missing attributes, it will be extremely difficult to assess their utility for Covid-19 intervention. This calls the rationale behind the paper into question.

Is the work clearly and accurately presented and does it cite the current literature? 
Yes

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Spatial and spatiotemporal statistics; child health

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 27 Oct 2020
We thank the reviewer for their time and useful insights. We had been waiting for further promised reviews but are responding now given the delay. We will amend the manuscript after they are received.

We would like to correct a misconception. The reviewer suggests that our main aim is to create an open database of health facility locations across Africa and points out problems that jeopardise that aim. Our main aim was not to create a continent-wide database. We will add some text to explicitly state that. We already indicate in the title that our main aim is a “reproducible picture of open access health facility data in Africa”, and in the first paragraph of the abstract we say: “We provide a summary of open access health facility location data in Africa using re-useable code. We aim to support data analysts developing software tools to address COVID-19 response in individual countries.” In the final paragraph of the abstract: “We suggest that these summaries and tools will encourage greater use of existing health facility location data, incentivise further improvements in the provision of those data by national suppliers, and encourage collaboration within wider data communities.”

We agree completely with the reviewer about the difficulties of developing a continent-wide database which is why our aim is instead to provide guidance and tools to data analysts for the immediate situation with existing open data.

Response to individual points:

1. We are not trying to create a continent-wide master facility list. We agree that an external created database is not the best approach for local acceptance. Instead we document what existing open-data sources are available. We agree that engagement with governments is to be encouraged. However, the aim of this paper is to provide a rapid picture of the current data situation. We do not have the resources to engage with the governments of 53 countries. We applaud projects (e.g. GRID3) that are engaging individual governments to improve the quality of their open data. We suggest that our complementary approach of making it easier to use existing open-data can act as an added incentive for governments to improve data provision.

2. We agree that a standardised classification of health facility types would be useful, and we provide tools that make it easier to see the differences between countries. However (related to the previous point) we are not the right team to be imposing a classification on local data. So in this paper we deliberately didn’t want to mask national differences. We think there is considerable value in single country analyses, we are less concerned with multi-country studies.

3. We agree with the difficulties of keeping any database up-to-date. Again, we do not aim to create a database. We provide tools that can be used on different data sources as they change over time. The tools are deliberately designed to cope with changes in the data. Healthsites.io do have plans for how location data can be validated and improved through collaboration with governments. We will add text and a link to this to the paper.
4. We do not aim to create a database to inform COVID-19 response but to support the response. We aim to help improve health facility location data use now and in future by providing tools that make the data more transparent and easier to use. The same data have since been used by others to estimate access to health care for older adults in sub-Saharan Africa and the implications for the COVID-19 response (submitted and published after our submission).

The reviewer's points highlight existing difficulties with health facility location data. We are not able to solve all of them. Nevertheless, our open-source approach aims to make existing open data more useable and provide steps to improvement.

**Competing Interests:** No competing interests were disclosed.

Reviewer Report 28 July 2020

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Olusesan Ayodeji Makinde

Viable Knowledge Masters, Abuja, Nigeria

Thanks for your effort in putting this manuscript together. While I like the creativity of developing an app that can identify health facilities across Africa and identify duplicates based on open access data, I fail to see how your write up links to the COVID-19 response adequately. I'd rather have you describe the app alone and its strengths than link it to the COVID-19 response especially as there is limited data to provide any meaningful support in the response. This is where the weakness I observed resides. I will advise that you work further on the manuscript by focusing on what the app can offer or to address the quality of the data available which you certainly touch on significantly. In the second suggestion, you might change the title of your manuscript to focus on ‘Quality of Available Open Access Data for COVID-19 response using a novel app’. The amount of work needed to meet the second suggestion will not be too much. The current title does not convey appropriately what the article is about.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

**If applicable, is the statistical analysis and its interpretation appropriate?**
Not applicable

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Epidemiology, Health Facility Assessments, Health Informatics

I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

Author Response 27 Oct 2020

Andy South, Liverpool School of Tropical Medicine, Liverpool, UK

We appreciate the consideration of the reviewer. We had been waiting for further promised reviews but are responding now given the delay. We will amend the manuscript after they are received.

The reviewer rightly points out that there are limitations to current open data on health facility locations and attributes in Africa that limit utility for the response to COVID-19. It is the intention of our paper to provide open-source, reproducible, methods to make the data more useable and for making these limitations clearer. We were not fully aware of the limitations before we explored the data ourselves. Current limitations in the data do not mean they are not useful at all. The same data have since been used by others to estimate access to health care for older adults in sub-Saharan Africa and the implications for the COVID-19 response (submitted and published after our submission).

We were disappointed that the review does not mention the open-source code that we provide, and describe, to allow others to progressively explore and improve the data. As suggested, we will add text describing how our tools can be used to address the data quality. These data are useful beyond the COVID-19 response. We accept current limitations with respect to COVID-19 and will make these clearer in an amended version when we have received further review. We could remove COVID-19 from the paper title.

**Competing Interests:** No competing interests were disclosed.