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Mapping physical access to health care for older adults in sub-Saharan Africa and implications for the COVID-19 response: a cross-sectional analysis

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Summary

Background Severe acute respiratory syndrome coronavirus 2, the virus causing COVID-19, is rapidly spreading across sub-Saharan Africa. Hospital-based care for COVID-19 is often needed, particularly among older adults. However, a key barrier to accessing hospital care in sub-Saharan Africa is travel time to the nearest health-care facility. To inform the geographical targeting of additional health-care resources, we aimed to estimate travel time at a 1 km × 1 km resolution to the nearest hospital and to the nearest health-care facility of any type for adults aged 60 years or older in sub-Saharan Africa.

Methods We assembled a dataset on the geolocation of health-care facilities, separately for hospitals and any type of health-care facility and including both private-sector and public-sector facilities, using data from the OpenStreetMap project and the Kenya Medical Research Institute–Wellcome Trust Programme. Population data at a 1 km × 1 km resolution were obtained from WorldPop. We estimated travel time to the nearest health-care facility for each 1 km × 1 km grid using a cost–distance algorithm.

Findings 9.6% (95% CI 5.2–16.9) of adults aged 60 years or older across sub-Saharan Africa had an estimated travel time to the nearest hospital of 6 h or longer, varying from 0.0% (0.0–3.7) in Burundi and The Gambia to 40.9% (31.8–50.7) in Sudan. For the nearest health-care facility of any type (whether primary, secondary, or tertiary care), 15.9% (95% CI 10.1–24.4) of adults aged 60 years or older across sub-Saharan Africa contained populated areas in which adults aged 60 years and older had a travel time to the nearest hospital of 12 h or longer and to the nearest health-care facility of any type of 6 h or longer. The median travel time to the nearest hospital for the fifth of adults aged 60 years or older with the longest travel times was 348 min (IQR 240–576; equal to 5.8 h) for the entire population of sub-Saharan Africa, ranging from 41 min (34–54) in Burundi to 1655 min (1065–2440; equal to 27.6 h) in Gabon.

Interpretation Our high-resolution maps of estimated travel times to both hospitals and health-care facilities of any type can be used by policy makers and non-governmental organisations to help target additional health-care resources, such as makeshift hospitals or transport programmes to existing health-care facilities, to older adults with the least physical access to care. In addition, this analysis shows the locations of population groups most likely to under-report COVID-19 symptoms because of low physical access to health-care facilities. Beyond the COVID-19 response, this study can inform the efforts of countries to improve physical access to care for conditions that are common among older adults in the region, such as chronic non-communicable diseases.

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Introduction Across the world, as of mid September, 2020, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has caused more than 29 million confirmed infections and the disease it triggers (COVID-19) has led to more than 900 000 reported deaths.1 Although low testing numbers do not allow for a reliable assessment of the extent of the pandemic in sub-Saharan Africa, the region had more than 1 million reported infections and more than 20 000 reported deaths due to SARS-CoV-2 as of mid September, 2020.1 Epidemiological modelling suggests that COVID-19 could lead to between 300 000 and 2.5 million deaths in sub-Saharan Africa, depending on modelling assumptions and the mitigation policies that are adopted.2

There are many barriers to receiving high-quality health care in sub-Saharan Africa, including financial barriers to accessing care, weak supply chains, and understaffing of health-care facilities.3 However, physical distance to the nearest health-care facility and the associated requirements for transport options, cost of transport, and time lost from other income-generating
having a detailed understanding of where groups of the population are located who are both vulnerable to COVID-19 and have long travel times to the nearest health-care facility can inform where additional health-care resources (eg, makeshift hospitals or programmes to ensure availability of transport to hospitals) are most needed. Furthermore, such knowledge would allow for the identification of geographical areas that are likely to harbour cases of COVID-19 that were not reported to the health system due to low physical access to care, which in turn can inform geographical targeting of testing efforts. More broadly, understanding where older adults reside who have the least physical access to health care can inform efforts of health systems to improve care for conditions that are common in this age group, particularly chronic non-communicable diseases and their sequelae.

Methods

Data sources for geolocation of health-care facilities

We used two data sources for geolocation of health-care facilities. First, we obtained health-care facility data from the OpenStreetMap (OSM) project. Second, we used a
geocoded inventory of health-care facilities published by the Kenya Medical Research Institute (KEMRI–Wellcome Trust Research Programme).\textsuperscript{13}

OSM is a collaborative online platform to map, edit, and share geospatial data globally. Started in 2004, OSM evolved from a crowd-sourced alternative for proprietary map data providers to an important complementary data source used in humanitarian settings\textsuperscript{7} and a widely used source of information for base maps and for health infrastructure in low-income settings. Querying the OSM database for all objects using the terms “amenity” or “healthcare” as key and either “hospital”, “clinic”, or “doctors” as value, we extracted all health-care facilities mapped in OSM with their geographical coordinates using the ohsome application programming interface. We refer to this dataset as the OSM dataset. We identified 24571 health-care facilities in the OSM dataset, of which 13 392 were tagged as hospitals.

The KEMRI–Wellcome Trust inventory consists of 98745 public-sector health-care facilities across all countries of sub-Saharan Africa, except for five small island nations (Cape Verde, Comoros, Mauritius, São Tomé & Príncipe, and Seychelles).\textsuperscript{11} The primary sources of data for this inventory are master facility lists (MFLs) of national ministries of health and documentation by the UN and non-governmental organisations. Additional sources include websites and data portals by governments of sub-Saharan African countries, health sector reports, and personal communications. We refer to this dataset as the MFL dataset. 52% of health-care facilities in the MFL dataset were manually geocoded by the KEMRI–Wellcome Trust Programme team. For Sudan, Guinea-Bissau, and ten of 18 provinces in Angola, the MFL dataset contains geographical coordinates for hospitals only. The MFL dataset included 92 245 health-care facilities in our study countries, of which 4720 were classified as hospitals. Although the KEMRI–Wellcome Trust Programme team used, among other tools, OSM to assign geocodes to health-care facilities in the MFL dataset that had a missing geocode,\textsuperscript{11} they did not use OSM to identify health-care facilities that were not already contained in the MFL dataset.

For each of 16 strata resulting from possible permutations of health-care facility type (primary care or hospital), dataset (OSM or MFL), and region, we verified the degree to which the GPS coordinates for a random sample of 20 health-care facilities (320 health-care facilities in total) overlapped with building structures and human settlements in Bing satellite imagery. In addition, we calculated the degree to which the classification of health-care facilities into primary health-care facilities and hospitals overlaps between the OSM and MFL dataset in each country by computing a Jaccard index for radii of 500 m and 1000 m around health-care facilities.

Data source for geolocation of the population

Population counts for adults aged 60 years and older were obtained from the WorldPop project.\textsuperscript{19} The counts reflect projections for 2020 at a spatial resolution of 1 km². The WorldPop project built this dataset using a semi-automated dasymetric mapping method that uses a random forest classifier to disaggregate census data at the level of national census tracks to 1 km² areas.\textsuperscript{26} Predictors used were geographical properties (eg, topography, climate, and land cover) and the density of human-built features (eg, night-time lights, roads, and buildings).

Estimating travel time to the nearest health-care facility

We merged the two datasets (OSM and MFL) such that estimated travel times were the time to travel to the nearest health-care facility, regardless of the data source in which the facility was listed. We chose this strategy because, in our view, both datasets were more likely to be missing existing health-care facilities than to falsely list a non-existing health-care facility. We estimated travel time to the nearest health-care facility separately for hospitals and health-care facilities of any type. Hospitals were chosen as one entity of interest because most health-care interventions to care for individuals with severe COVID-19 require hospital-based care. Health-care facilities of any type were chosen as an additional entity of interest because physical access to any health-care facility probably affects the degree to which individuals with COVID-19 present to the health-care system and, thus, the extent to which the health-care system is made aware of new COVID-19 cases. In the absence of community-based screening for SARS-CoV-2 infections, and ignoring that more remote areas could experience less SARS-CoV-2 transmission, areas with low physical access to health-care facilities of any type might, thus, have a disproportionately high number of unreported COVID-19 cases.

We used AccessMod version 5.6.33 to estimate travel time. This program enabled us to create an up-to-date travel model based on the latest available data for land cover and road networks.\textsuperscript{7} AccessMod uses a raster-based cost–distance algorithm, whereby every raster cell is associated with a cost value that certifies the time required to travel through this cell. The cost for every cell was modelled using the 2018 Copernicus Global Land Cover product\textsuperscript{8} and the Shuttle Radar Topography Mission (version 4) digital elevation database as basic impedance surface. Moreover, we used OSM to identify road networks and locations of rivers and open water (which were considered barriers to travel). Aligning with previous studies in sub-Saharan Africa,\textsuperscript{10} we assigned a travel speed of 100 km/h to motorways and primary roads, 50 km/h to secondary roads, and 30 km/h to tertiary roads. Barren land and built-up areas were assigned a travel speed of 5 km/h and forests a 2 km/h walking speed. The model was created at a spatial resolution of 100 m². For both OSM and MFL datasets,
we calculated the travel time from every cell to the nearest health-care facility of any type and the closest hospital. These results were then aggregated to a 1 km² resolution to match the resolution of the WorldPop population data. Our analyses assumed that individuals were able to cross national borders to reach the nearest health-care facility, and we did not assign an additional time cost for a border crossing. We did not allow for variations in travel time by time of day or day of the week. As a robustness check, we compared travel time estimates obtained from OpenRouteService (which, similar to our approach implemented in AccessMod, uses road network data from OSM) with those from Google Maps, by selecting at random 40 locations in sub-Saharan Africa and calculating (using each of these two routing services) the travel time from these locations to the nearest health-care facility of any type and the nearest hospital.

**Statistical analysis**

For every country, we plotted the distribution of travel time separately for hospitals and health-care facilities of any type. In addition, we calculated the median travel time to the nearest hospital for the fifth of adults aged 60 years or older with the longest travel times. We then mapped the estimated travel time at a 1 km × 1 km resolution, both as a continuous variable and when

| Population (millions) | Number of health-care facilities | Number of health-care facilities per 100 000 population |
|------------------------|----------------------------------|-------------------------------------------------------|
|                        | MFL dataset                      | OSM dataset                                           |
|                        | Total                             | Primary care | Hospitals | Total | Primary care | Hospitals | Total | Primary care | Hospitals | Total |
| Central Africa         |                                  |             |           |       |             |           |       |             |           |       |
| Burundi                | 13 097                            | 0.534       | 619       | 49    | 668         | 22       | 1317  | 1339        | 4 726     | 0.374 | 5 101 |
| Cameroon               | 26 265                            | 1.673       | 2825      | 181   | 3006        | 478      | 542   | 1019        | 10 756    | 0.689 | 11 445 |
| Central African Republic| 5 360                             | 0.143       | 526       | 20    | 546         | 17       | 590   | 607         | 9 814     | 0.373 | 10 187 |
| Chad                   | 16 435                            | 0.747       | 1164      | 79    | 1243        | 90       | 140   | 230         | 7 082     | 0.481 | 7 563 |
| DR Congo               | 89 636                            | 3.908       | 14096     | 432   | 14528       | 1383     | 724   | 2107        | 15 726    | 0.482 | 16 208 |
| Equatorial Guinea      | 0.925                             | 0.044       | 28        | 14    | 42          | 2        | 5     | 7           | 3 077     | 1.514 | 4 541 |
| Gabon                  | 1 829                             | 0.124       | 513       | 17    | 530         | 153      | 56    | 209         | 28 053    | 0.930 | 28 983 |
| Congo (Brazzaville)    | 5 244                             | 0.176       | 308       | 27    | 335         | 81       | 87    | 168         | 5 873     | 0.515 | 6 388 |

(Table continues on next page)
categorising travel time into less than 2 h, 2 h to less than 6 h, 6 h to less than 12 h, and 12 h or longer for the nearest hospital, and less than 1 h, 1 h to less than 2 h, 2 h to less than 6 h, and 6 h or longer for the nearest health-care facility of any type. When summarising our data as binomial proportions, we calculated two-sided 95% CIs using the Wilson score interval.20 The calculation of travel time was done using AccessMod version 5. All other analyses were done in R version 3.6.3.

Role of the funding source
The funder had no role in study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author had full access to all data in the study and had final responsibility for the decision to submit for publication.

Results
Across the two datasets (OSM and MFL), the population density of health-care facilities varied. The number of hospitals ranged from 0·067 per 100 000 in Burkina Faso (MFL data) to 11·008 per 100 000 in Central African Republic (OSM data). The number of primary health-care facilities ranged from 0·034 per 100 000 in Eritrea (OSM data) to 28·053 per 100 000 in Gabon (MFL data; table). The degree to which the classification of healthcare facilities into primary health-care facilities and hospitals overlapped between OSM and MFL datasets in every country is shown in the appendix (pp 132–139). Moreover, we show (separately for every country and each dataset) maps of the location of all health-care facilities contained in the OSM and MFL datasets (appendix pp 107–128). The degree to which these locations (for a stratified random sample of 320 health-care facilities) overlapped with building structures and human settlements in Bing satellite imagery is also shown in the appendix (p 129).

Across sub-Saharan Africa, the proportion of adults aged 60 years and older with an estimated travel time of greater than 6 h to the nearest hospital was 9·6% (95% CI 5·2–16·9), ranging from 0·0% (0·0–3·7) in Burundi and The Gambia to 40·9% (31·8–50·7) in Sudan (appendix p 9). For health-care facilities of any type and using a travel time cutoff of 2 h, the corresponding proportions were 15·9% (95% CI 10·1–24·4) across sub-Saharan Africa, ranging from 0·4% (0·0–4·4) in Burundi to 59·4% (50·1–69·0) in Sudan (appendix p 10).

The distribution of travel time to the nearest hospital for adults aged 60 years and older varied greatly across countries (figure 1), ranging from a distribution in which most of the population was within 60 min travel time (eg, in Burundi) to distributions in which the population was almost equally spread across the range of travel time.
Figure 1: Distribution of travel time to the nearest hospital for adults aged 60 years and older, by country in sub-Saharan Africa

Countries are shown in ascending order by the proportion of adults aged 60 years and older in their population who reside in a 1 km × 1 km area that has an estimated travel time of 6 h or longer to the nearest hospital.
Figure 2: Distribution of travel time to the nearest health-care facility of any type for adults aged 60 years and older, by country in sub-Saharan Africa. Countries are shown in ascending order by the proportion of adults aged 60 years and older in their population who reside in a 1 km × 1 km area that has an estimated travel time of 2 h or longer to the nearest health-care facility.
The median travel time to the nearest hospital for the fifth of adults aged 60 years or older with the longest travel times was 348 min (IQR 240–576; equal to 5·8 h) for the entire population of sub-Saharan Africa, ranging from 41 min (34–54) in Burundi to 1655 min (1065–2440; equal to 27·6 h) in Gabon. By contrast, for the nearest health-care facility of any type, the distribution was skewed towards very short travel times (figure 2), with the proportion of adults aged 60 years and older who reside within 30 min of the nearest facility being at least 25% in 43 of the 44 study countries. Travel time distributions are shown separately for the MFL and OSM datasets (appendix pp 11–14).

Figure 3 consists of three columns of maps; the first column shows the population density of adults aged 60 years and older and the second shows the estimated travel time among these adults to the nearest hospital at a 1 km × 1 km resolution. The third column of maps focuses on populated areas (which we defined as areas with at least one adult aged 60 years and older per km²) and categorises travel time into less than 2 h, 2 h to less than 6 h, 6 h to less than 12 h, and 12 h or more. This column shows that almost all countries in sub-Saharan Africa contain populated areas that have an estimated travel time to the nearest hospital of 12 h or longer (indicated as areas in dark red). Countries with many of these populated 1 km² areas with poor physical access to hospital care included DR Congo, Ethiopia, Madagascar, Mauritania, Mozambique, South Sudan, and Sudan. Detailed maps created separately for each country are shown in the appendix (pp 15–58). Regional maps were also created using only the MFL dataset (appendix p 59) and only the OSM dataset (appendix p 60).

Figure 4 also consists of three columns of maps; the first column shows the population density of adults aged 60 years and older and the second shows the estimated travel time among these adults to the nearest health-care facility of any type at a 1 km × 1 km resolution. The third column of maps focuses on populated areas (again, defined as areas with at least one adult aged 60 years and older per km²) and categorises travel time into less than 1 h, 1 h to less than 2 h, 2 h to less than 6 h, and 6 h or more. Countries with a high number of populated 1 km² areas with poor physical access to a health-care facility included Angola, DR Congo, Ethiopia, Madagascar, Mozambique, South Sudan, and Sudan. Maps created separately for each country are shown in the appendix (pp 61–104). Regional maps were also created using only the MFL dataset (appendix p 105) and only the OSM dataset (appendix p 106).

Discussion

The findings of our study show that approximately 10% of adults aged 60 years and older across sub-Saharan Africa have an estimated travel time to the nearest hospital of 6 h or longer. Thus, physical access to health care will probably play a major role in whether older adults in this world region will be able to seek care for COVID-19. By precisely identifying where older adults are residing who have an especially high estimated travel time to the nearest hospital, our high-resolution maps can inform policy makers about where interventions to increase physical access to hospital care are needed most urgently. Such interventions could include transport programmes to existing hospitals and establishment of makeshift times (eg, 0 min to 4 h, in Ethiopia).
hospitals. Moreover, our maps of estimated travel time to the nearest health-care facility of any type could help guide policy makers about which populations are least likely to present to the health-care system when they suffer from COVID-19 symptoms because of low physical access to health care. This information, in turn, could be helpful for interpretation of monitoring data for new cases of COVID-19 from different areas within countries and for targeting of testing efforts to those populations that have the greatest need for such tests.

The usefulness and policy relevance of this analysis goes beyond informing countries’ responses to the SARS-CoV-2 pandemic. Physical access (ie, the time required to travel to a health-care facility, available transport options, and costs for transport) is one of the main barriers to accessing health care in sub-Saharan Africa. Yet, currently very little detailed evidence is available on how physical access to health care varies across sub-Saharan Africa, particularly within countries. Such evidence, however, is crucial to guide policy makers in identifying those areas that have the greatest need for community outreach programmes, establishment of new health-care facilities, and improved transport infrastructure. Our study helps fill this important evidence gap for older adults in the region and is, thus, of high relevance for informing countries’ efforts to improve care for conditions that affect older adults, particularly chronic non-communicable diseases. Specifically, that study builds on the findings of existing studies that have mapped physical access to health care in sub-Saharan Africa at a subnational level within countries. Ouma and colleagues investigated access to emergency hospital care in sub-Saharan Africa. This study differs from ours in that it focused on women of childbearing age (aged 15–49 years) rather than older adults, did not include primary health-care facilities or any private-sector health-care facilities, did not use OSM data, used a cutoff for travel time of 2 h or less or greater than 2 h (based on a target set by the Global Surgery 2030 Lancet Commission) rather than analysing the whole distribution, analysed data from 2015, and did not provide detailed country-by-country maps. Other relevant studies have focused on the effect of physical access to a health-care facility on the probability of seeking care for a febrile episode in children, estimating travel time to health-care facilities among populations at risk of viral haemorrhagic fevers, and examining physical access to major district and regional hospitals. In addition, while not focusing directly on physical access to care, South and colleagues have mapped health-care facility locations in sub-Saharan Africa using a combination of OSM and MFL data as well as direct information from national ministries of health.

Another key contribution of our study is the collation of a new dataset of geotagged health-care facilities in sub-Saharan Africa. By making this dataset available in the public domain and including the location of other age groups (not merely adults aged 60 years and older), we enable researchers and policy makers to run their own analyses for various demographic groups and add to (or alter) the list of geotagged health-care facilities in a country. Currently, no authoritative source exists for the location of all health-care facilities in sub-Saharan Africa. We have combined data from the only two existing sources of data for geolocation of health-care facilities in the region (OSM and MFL). We chose this approach...
because it is highly likely that neither dataset is complete, as shown by the fact that, in some countries, the MFL dataset listed a higher number of health-care facilities than did the OSM dataset, whereas the opposite was the case in other countries. Because the OSM project relies on volunteers to map and tag health-care facilities, OSM data by itself could underestimate the density of health-care facilities in an area. Moreover, because the categorisation of a health-care facility as a primary care facility or a hospital relies on the judgment or knowledge of the person tagging the facility, the OSM dataset is likely to have inaccuracies in categorisation. For instance, OSM listed far more hospitals than primary-care facilities in the Central Africa Republic, which seems unlikely to be correct. The fact that OSM contained a higher number of health-care facilities in many countries than did the MFL dataset, particularly hospitals, is encouraging in that OSM seems to be a useful source of information for geolocation of health-care facilities. Importantly, OSM data are likely to improve over time as coverage of smartphones increases in sub-Saharan Africa and more volunteers map out their local areas. We will update our dataset on a regular basis. Similarly, the afrihealthsites package aims to make spatial data on health-care facilities in sub-Saharan Africa more accessible to data analysts around the world. Moving forward, it will be important to continuously monitor the validity of the data entered into the OSM and MFL datasets, a task that would ideally be accomplished by ministries of health of sub-Saharan African countries.

Our study has several limitations. First, although by combining MFL and OSM datasets we have possibly provided the most comprehensive source of data to date for the geolocation of health-care facilities, it is still likely that we have missed a substantial proportion of health-care facilities. The level of omissions will vary between countries, because both participation in the OSM project and the degree to which documentation used for the MFL dataset was available and complete differ across countries. Second, we do not have any data for either the reachability of health-care facilities to provide care or the quality of care provided at health-care facilities. Similarly, we did not have information on the functioning of referral systems from primary to secondary and tertiary care, which affects access to effective health care for COVID-19 and other conditions requiring specialised care. These factors are also likely to vary across and within countries. Third, a limitation of our analysis for the COVID-19 response is that governments might decide that not all hospitals in a country should be providing care for COVID-19. Fourth, our analysis does not consider that vulnerability to COVID-19 is probably affected by factors beyond age that vary across and within countries, including HIV, tuberculosis, and malnutrition. We decided against including these factors in our analysis because it is still largely unknown which conditions increase the risk for experiencing a severe disease course, and to what degree, in sub-Saharan Africa. Fifth, we did not investigate duplication of health-care facilities between MFL and OSM datasets. Our findings are, thus, estimates for travel time to the nearest health-care facility, regardless of whether the facility is contained in the MFL or OSM dataset. This strategy does not introduce any bias so long as the same health-care facility has the same or very similar geographical coordinates in both datasets. It is, however, possible that the geographical coordinates for the same health-care facility differed between the two datasets, in which case our analysis would consider these to be two different health-care facilities and, thus, underestimate the true travel time. Sixth, our travel time numbers are approximations that, for example, do not take into account the frequency of transport services and assign an estimated (rather than measured) travel speed to different types of roads. Similarly, we assumed that individuals were able to cross national borders and incurred no additional time cost from doing so. In border regions where these assumptions do not hold true, our estimated travel times would, thus, underestimate the true travel time. Finally, our analysis focuses on only one aspect of access to health care and does not, for instance, consider financial barriers to accessing care.

Most countries in sub-Saharan Africa contain populated areas in which older adults have little to no physical access to a hospital and (albeit to a lesser extent) health-care facilities of any type. If COVID-19 becomes a generalised pandemic that infects large swathes of populations in the region, then it will be older adults living in these areas who are in especially high need for care. Our study may help inform health systems planning for other conditions that commonly affect older adults, such as expansion of care for chronic non-communicable diseases.

Contributors
PG wrote the first draft of the manuscript. MR and PG did the data analysis. PG, MR, SL, and AZ had the idea for the study. All authors provided input on iterations of the manuscript and approved the final version.

Declaration of interests
We declare no competing interests.

Data sharing
All data and high-resolution versions of all maps in this manuscript are available online.

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