

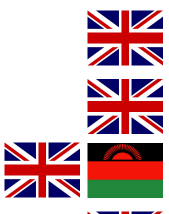
Anelda van der Walt Talarify

SatRday Joburg 7 March 2020

"Open data in Africa needs a vibrant, dynamic, open and multi-tier data ecosystem if the datasets are to make a **real impact**. [...] democratization of information and communication platforms has opened up opportunities among a large and diverse set of intermediaries to explore and combine relevant data **sources**, sometimes with private or leaked data."

> Africa Data Revolution Report 2018 Van Belle et al. Commissioned by UNDP, UNECA, WF, OD4D https://webfoundation.org/docs/2019/03/Africa-data-revolution-report.pdf

#### **Collaborators**



#### Dr Andy South

Liverpool School of Tropical Medicine, UK

#### Dr Paula Moraga

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#### Dr Julie-Anne Tangena

Liverpool School of Tropical Medicine, UK

#### Dr Robin Lovelace

University of Leeds, UK

#### Dr Margareth Gfrerer

Education Strategy Center, Ethiopia

#### Anelda van der Walt

Talarify







#### About the project

- 1 year funded project (Jan Dec 2020)
- R building blocks will make it easier to perform spatial data management tasks
- Designed for ease of use to target newer users of R
- Workshops in Liverpool, Ethiopia, Malawi and South Africa

## **Funding: Wellcome Open Research Fund**

Supports researchers to develop and test innovative ways of making health research open, accessible and reusable

Career stage: Postdoctoral Research

**Level of funding:** Up to £50,000

**Duration of funding:** Up to one year

**Eligibility:** Open to individuals or teams of up to six members

Applicants can be based anywhere in the world (not mainland China)

Academics, non-profits, private sector

https://wellcome.ac.uk/funding/schemes/open-research-fund

## What have been done to date?

Journal List > Wellcome Open Res > v.4; 2019 > PMC6915811



Version 2. Wellcome Open Res. 2019; 4: 151.

Published online 2019 Dec 2. doi: 10.12688/wellcomeopenres.15495.2

PMCID: PMC6915811

Other versions

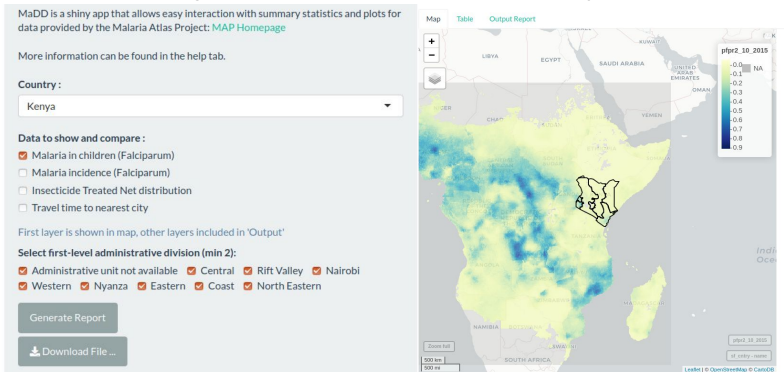
PMID: 31886410

## Malaria Data by District: An open-source web application for increasing access to malaria information

<u>Sean Tomlinson</u>, Conceptualization, Methodology, Project Administration, Software, Writing – Original Draft Preparation, Writing – Review & Editing, \*\*a,1,2\* <u>Andy South</u>, Conceptualization, Methodology, Project Administration, Software, Writing – Review & Editing, \*\*b,1\* and <u>Joshua Longbottom</u>, Conceptualization, Methodology, Project Administration, Software, Writing – Original Draft Preparation, Writing – Review & Editing\*\*1,2\*

#### Malaria Data by District Web App

Malaria Atlas Project + FAO Admin Boundaries + Shiny + Leaflet



https://seantomlinson30.shinyapps.io/shiny-map-prize/

That was a prototype made in the UK...

# The afrimapr project will make it easier to design similar applications in Africa

## **Building blocks**

#### admin boundaries

#### public data









#### data manipulation







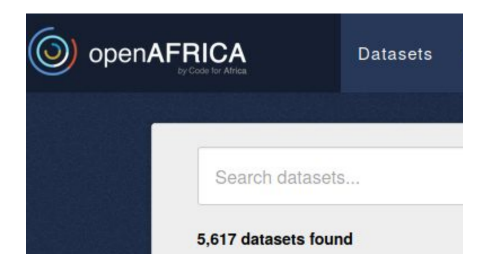
web interface



#### Mapping publicly available data...

... but where can we get open data





https://open.africa/

https://data.humdata.org/

https://projectsportal.afdb.org/dataportal

#### ... and, and, and...

Search...

#### Directory of Data Repositories in Africa (DODRIA)

The website provides access to Africa's research data sets





Browse by Country and Region

Countries by Region (5315)

Africa (218)

Q Search

Eastern Africa (86)

Middle Africa (1)

Northern Africa (41)

Southern Africa (50)

Western Africa (40)

http://v2.sherpa.ac.uk/opendoar/ https://www.re3data.org/

https://researchdatadirectoryonafrica.com/

## Join & display data by admin region names...

#### ... but where do we get administrative boundaries?

- Governments
- UN Agencies, NGOs and International NGOs
- Universities or research institutions
- Information Technology Outreach Services
- Technical NGOs (GIS Corps, MapAction, Open Street Maps)
- Information Management Working Groups at global levels

## Administrative boundary sources

Somewhat Authoritative	Advantages	Disadvantages
Global Admin Unit Layers (GAUL) by Food & Agriculture Organisation of UN	Endorsed by national govs	Not regularly updated (2014) Access not so easy
Global Admin Areas (GADM)	More accurate than GAUL Updated regularly (2018)	No historical/conflicting overlap Not endorsed by national govs Data not always clear
Secondary Administrative Level Boundaries	Provide admin level 1 & 2	Not updated since 2014
WHO polio health boundaries	Admin 1 & 2 Entire world's health-related boundaries Historical changes since 2000	Not sure how this can be shared outside of WHO

https://humanitarian.atlassian.net/wiki/spaces/imtoolbox/pages/61964310/Administrative+Boundary+COD+COD-AB

### Administrative boundary sources

Not Authoritative	Advantages	Disadvantages
Open Street Map	Data is open Data can easily be downloaded	Original sources not always known
Google Maps	Freely available	Should only be used as reference

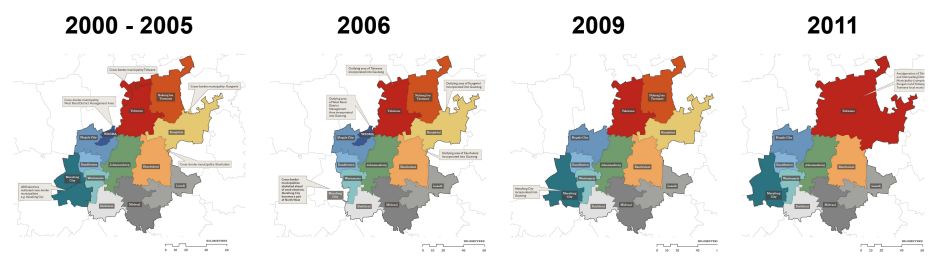
### Challenges of administrative boundaries

Country +		Administrative divisions [hide]				
	First-level +	Second-level	Third-level +	Fourth-level +		
Afghanistan	34 velaya'at <sup>pro</sup>	398 woleswali <sup>dis</sup>				
M Albania	12 qarqe <sup>count</sup>	61 bashki <sup>m</sup>				
Algeria	48 wilayas <sup>pro</sup>	553 daïras <sup>dis</sup>	1,541 baladiyahscom			
Andorra	7 parròquies <sup>pa</sup>					
Angola Angola	18 províncias <sup>pro</sup>	163 municípios <sup>m</sup>	618 comunas <sup>com</sup>			
South Africa	9 provinces	44 district municipalities	205 local municipalities	4392 wards		
	The second secon	8 metropolitan municipalities				
<b>;</b> South Korea	8 dopro	75 si <sup>ci</sup> 77 gun (kun) <sup>count</sup>	gu (ku) <sup>dis[52]</sup> dong <sup>[8]</sup> eup <sup>[26]</sup> myeon <sup>[27]</sup>	dong <sup>[8]</sup> ri <sup>[32]</sup>		
	¥	U.	d			

### Challenges of administrative boundaries

"Municipalities in Gauteng have undergone a significant spatial metamorphosis since 2000 as a result of re-demarcation."

Thembani Mkhize, Samkelisiwe Khanyile



https://www.gcro.ac.za/outputs/map-of-the-month/detail/changing-municipal-and-provincial-boundaries-gauteng/

## Challenges of administrative boundaries

"The subnational boundaries are **dynamic** and **vary** by size, shape and number within a country. It would be important for the policy makers to be able to load different sub-national units within the app or add functionality to the app to load boundaries from other sources (GADM, HDX, DIVA-GIS and others)."

Reviewer, MaDD publication

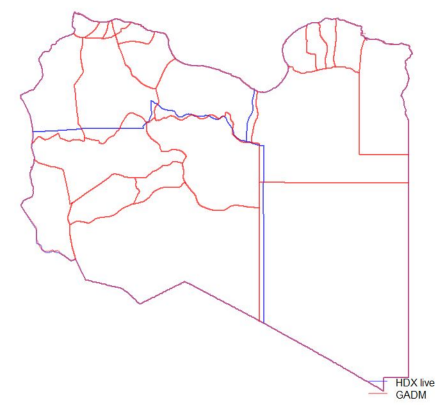
## First package: afriadmin

Experimenting with ways of making it easier to get at admin boundaries of Africa...

## afriadmin: comparing admin boundary sources

Libya: Level 1 admin boundaries

- Blue = HDX Live
- Red = GADM



## afriadmin: comparing admin boundary sources

Dark red = agreement

Blue = HDX Live, recent, tricky from R

Light red = GADM, 2018, easy from R

Angola level1



#### Great open online learning resources

#### Currently Available



#### Geocomputation with R

Robin Lovelace, Jakub Nowosad & Jannes Muenchow https://geocompr.robinlovelace.net/



# Geospatial Health Data - Modeling and Visualization with R-INLA and Shiny

Paula Moraga
http://www.paulamoraga.com/book-geospatial/

To be developed...

Materials targeted at entry level users and specifically for use by Africans in Africa

#### How can you contribute/get involved

- Suggest/request something:
  - https://github.com/afrimapr/suggestions\_and\_requests
  - afrimapr@googlegroups.com
- Let us know if you would like to
  - develop something specific
  - trial the software
  - trial the training materials
- We welcome any input on sources of up-to-date admin boundaries
- Early stages of the project and still experimenting on how to do this,
   please be patient

## **Community & Sustainability**

Part of the project includes coming up with a business plan to ensure the project continues after the end of this funding round. We are:



Looking for extra funders to come on board



Working on building an empowered community of users



Growing the community of contributing developers



Ensuring sufficient training material exist that are accessible



Inviting suggestions about how to achieve this

## Learn more & get involved



@afrimapr



http://afrimapr.org



afrimapr@googlegroups.com

# Thank you!



Van der Walt, Anelda; South, Andy (2020): afrimapr: Creating reusable R building blocks for mapping data in Africa in 2020. figshare. Presentation.

https://doi.org/10.6084/m9.figshare.11949087