# Tanzanian Well Functionality: A Management Perspective

Brian Reynolds and Samira Chatrathi



### The Team



Brian Reynolds
Data Scientist
https://www.linkedin.com/in/bereynolds/https://github.com/naavSD/



Samira Chatrathi
Data Scientist
https://www.linkedin.com/in/sgc78/
https://github.com/sgchatrathi

## The Agenda

01

The Story

04

The Results

02

The Setting

05

The Future

03

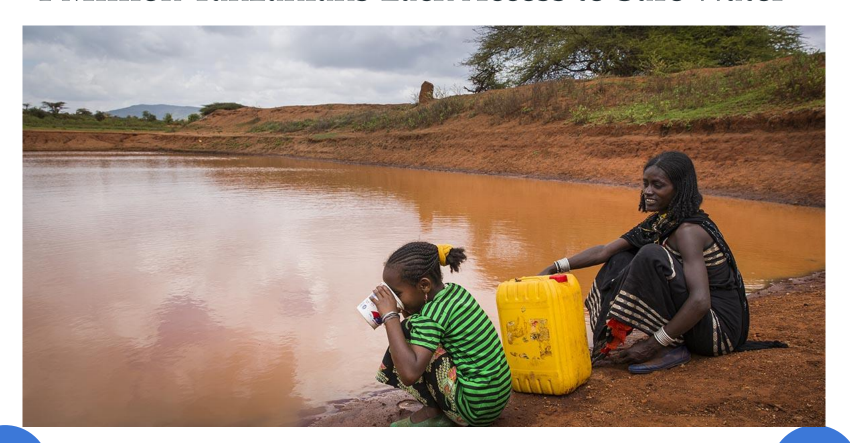
The Effort

06

**Endnotes** 

# The Story

### 4 Million Tanzanians Lack Access to Safe Water

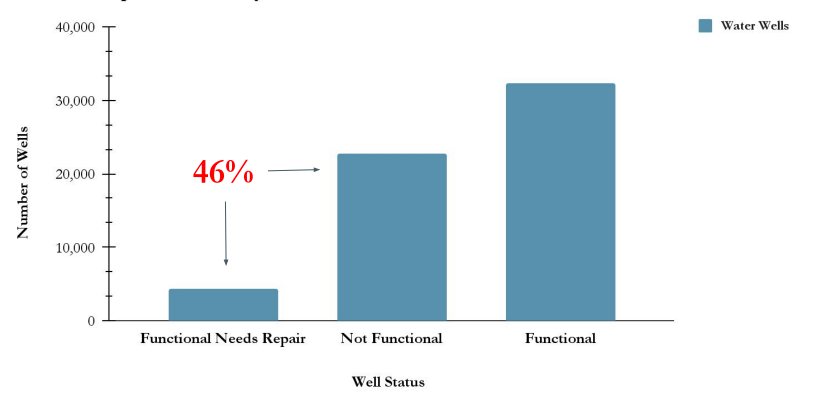


# DRIVENDATA



**Ministry of Water** 

#### Water Pump Functionality in Tanzania



## **Operation Distinctions: Autonomy**

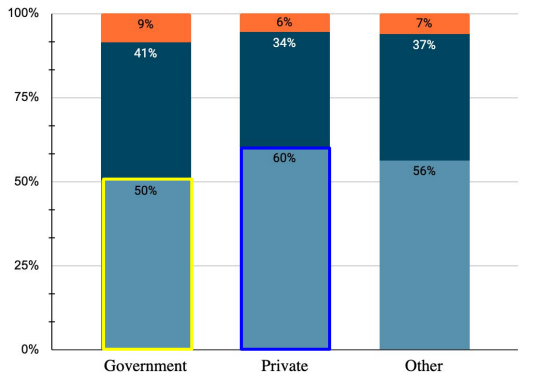
#### **Private Operation Scheme**

- Autonomous
- Well-Funded

#### **Government Operation Scheme**

- Non-Autonomous
- Low Functionality Rate
- Lacking in Uniform Financing

#### **Proportion of Well Functionality by Installer**



Functional Needs Repair

Non Functional

Functional

# The Effort

# **Features of Importance**

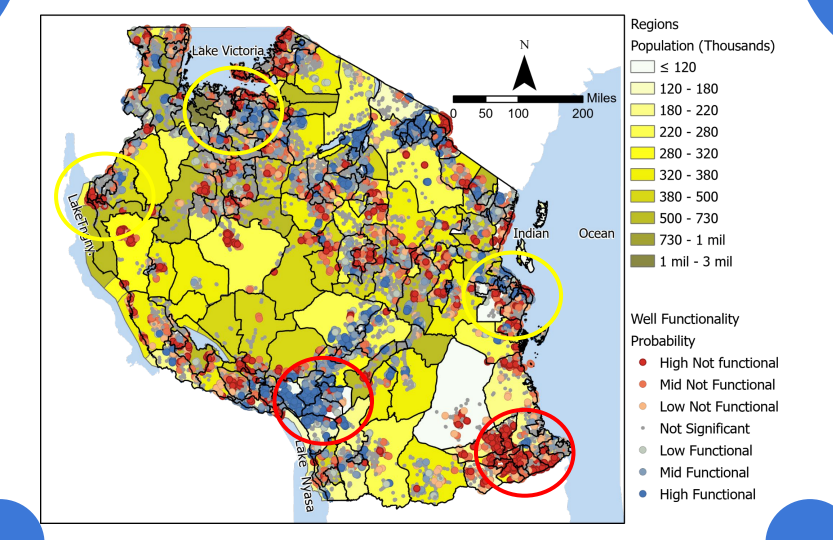
- Payment
- Permit



- Source

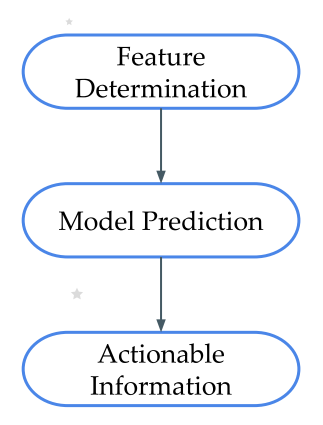






# The Results

## **Model Prediction**



69%
Precision

### Recommendations

- Consolidated Water Management Schemes for Region
- Private, Public, and Government Involvement
- Water Transportation Systems



# The Future

#### **Future Considerations**

- Hydrogeologic data for planning new well locations and determining the feasibility of repairing non-functioning wells
- Standardized data collection
- Mapping and demographics
- Education. Education.



# Endnotes

### The Team



Brian Reynolds
Data Scientist
https://www.linkedin.com/in/bereynolds/https://github.com/naavSD/



Samira Chatrathi
Data Scientist
https://www.linkedin.com/in/sgc78/
https://github.com/sgchatrathi

