Confidential Customized for Lorem Ipsum LLC Version 10

Pump it Up: Tanzania Water Pump





Overview

Potable water access is important to Tanzanians. Many areas use different types of water pump.

Can data help us to understand what's behind the operation?



Problems to solve

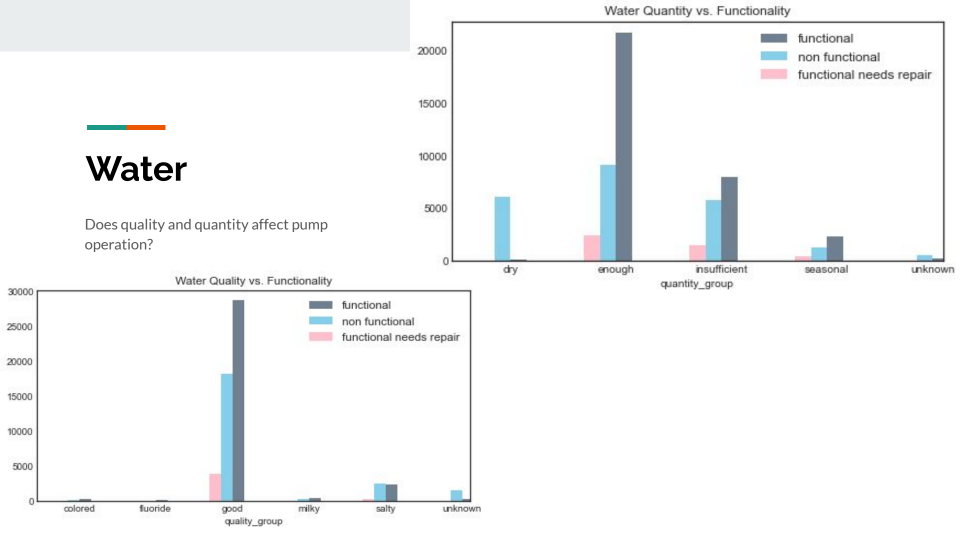
- Would water characteristics affect the operation of the pump?
- Would human associated features affect the operation of the pump?

- Are there any geographical distribution of pumps in different functionality status?
- Are there any particular characteristics standing out that can affect the functional status of the pump?

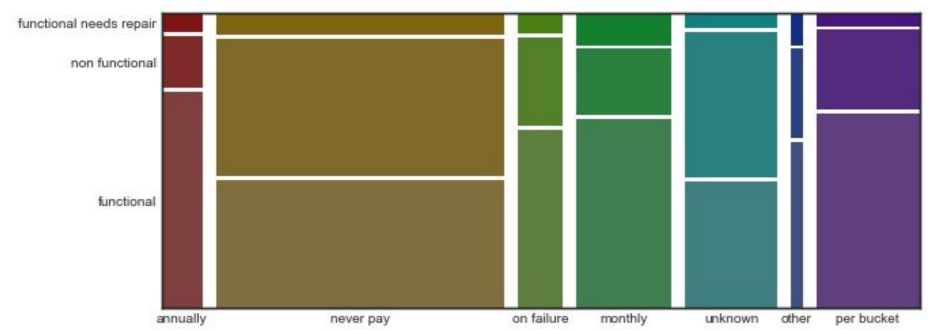
Graphs & Finding

What have been spotted from the data analysis?

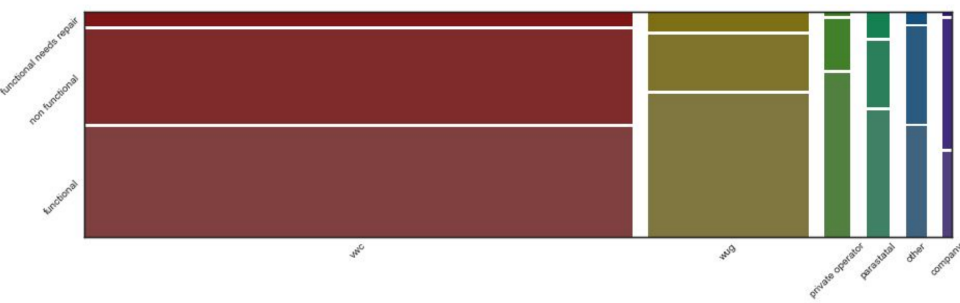




Operation: Payment vs Functionality

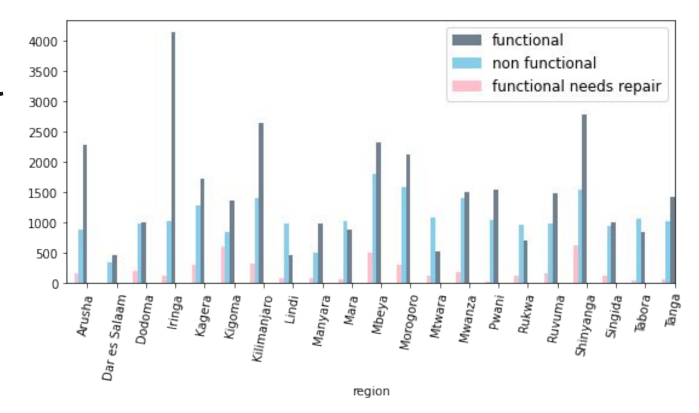


Operation: Management vs Functionality



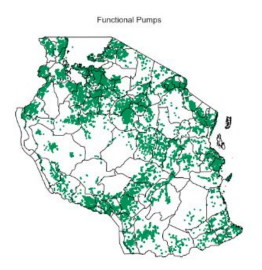
Geospatial

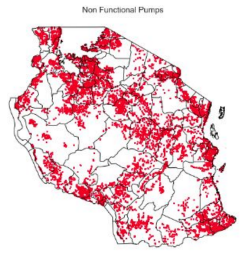
Three map plots showing geographical distribution of functional groups.

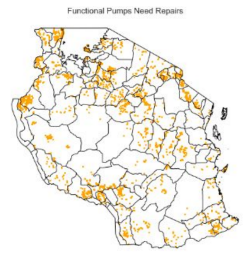


Geospatial

Three map plots showing geographical distribution of functional groups.







Odd Regions Out!

What makes them different?

- **Source:** Machine DBH & Shallow Well on the top
- **Extraction:** Handpump & Other taking ahead
- **Population:** Higher average than overall (by 32%)
- **Amount water available:** Average is lower than overall average (by 28%)

Models



Random Forest Classifier K-Nearest Neighbour





XGBoost

Model's Accuracy



KNN: 68%



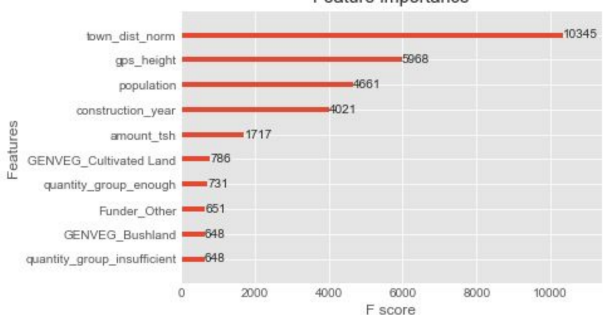
RFC: 73%



XGBoost: 79%

What variables are important?

Feature importance



Further Improvement Area

Deeper dive into the management, funding, and installing agencies

Predict the unknown value in quality and quantity.

Other economic factors to add into the study

User group for the pumps:
Education level & Water end use

Thank you.

