

# Tanzanian Waterpoint Status Prediction

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# OVERVIEW

- Tanzania is a developing country that struggles to provide access to safe drinking water for its 59 million residents
- Build a predictive model and provide insight on water pump failure
  - 60,000 waterpoints in Tanzania
  - Status of the waterpoints
  - 39 independent variables

# Background

- According to WHO, 1 in 6 people in Tanzania lack access to safe drinking water
- 29 million don't have access to improved sanitation
- Women walk 2 to 3 km per day carrying 20-25 liters on their head and sometimes wait hours at the water source



# Business Problem

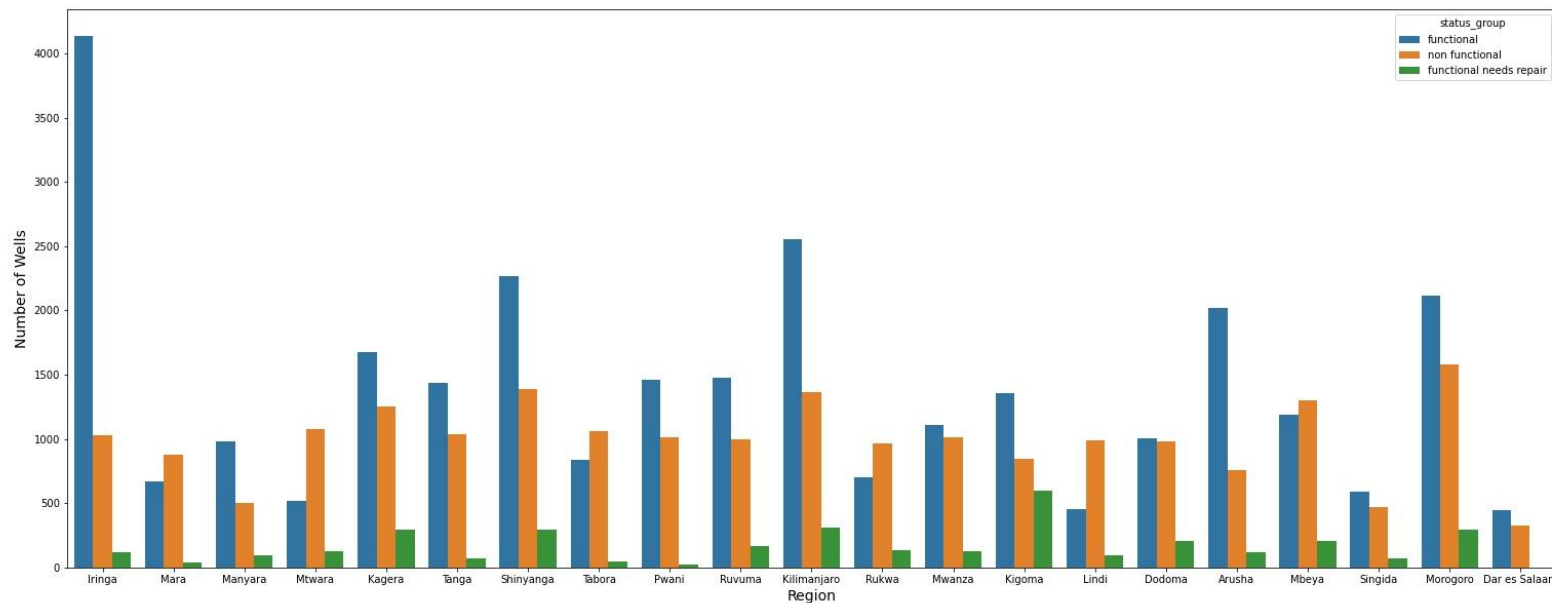


- Taarifa and Tanzanian Ministry of Water have shared the dataset to aid understanding in which waterpoints will fail
- Predict which pumps are functional, functional but need repairs, and non functional
- Help the government improve maintenance operations and ensure clean drinking water is accessible to communities across Tanzania

# Data

- Dataset contains information on 60,000 waterpoints in Tanzania
- 39 independent variables
- Pump Status
  - Functional
  - Functional needs repairs
  - Non functional
- Available for download on DrivenData
  - <https://www.drivendata.org/competitions/7/pump-it-up-data-mining-the-water-table/page/23/>

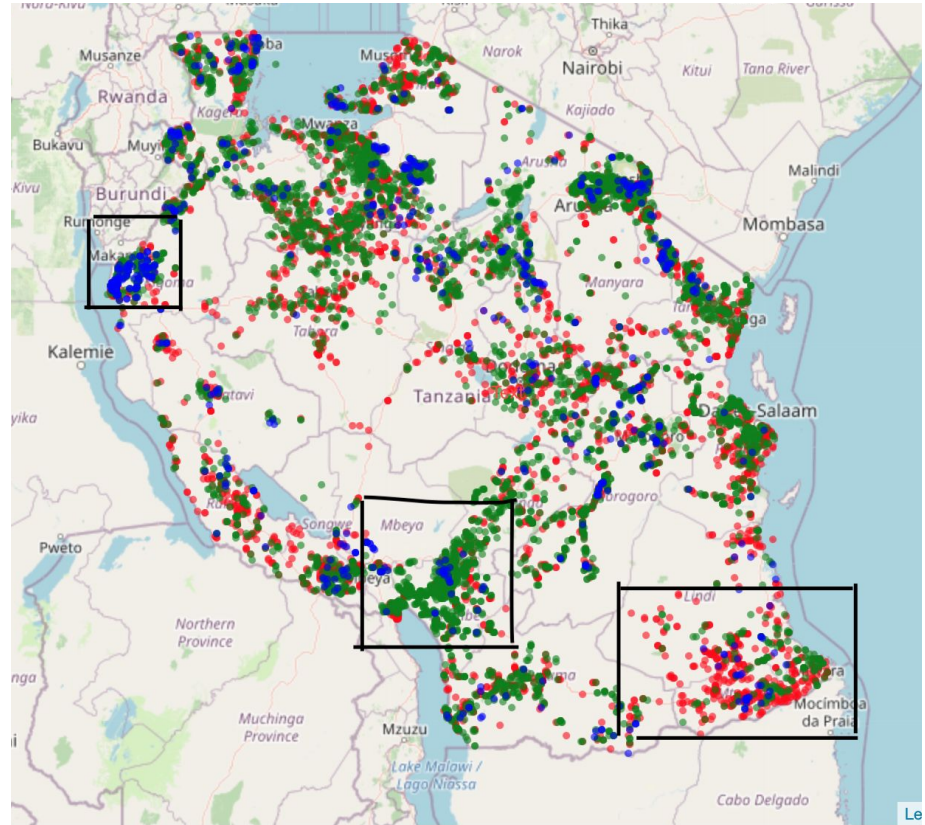
# Well function by Region



- There are a high number of functional wells in Iringa, Shinyanga, Kilimanjaro, and Arusha.
- More non functional wells than functional in Mara, Mtwara, Lindi, and Rukwa

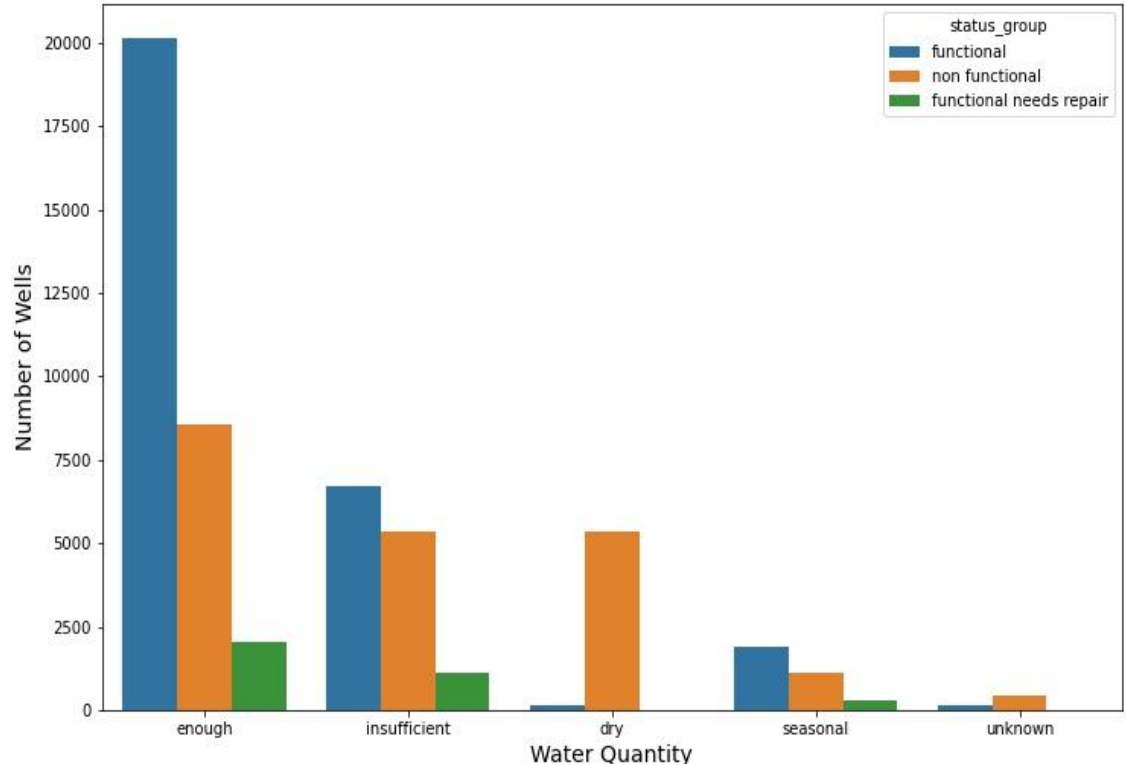
# Insights

- High rate of non functional wells in southeast corner of Tanzania in Mtwara and Lindi, as well as Mara and Rukwa
- There is cluster of functional but needs repair wells in Kigoma



# Water Quantity

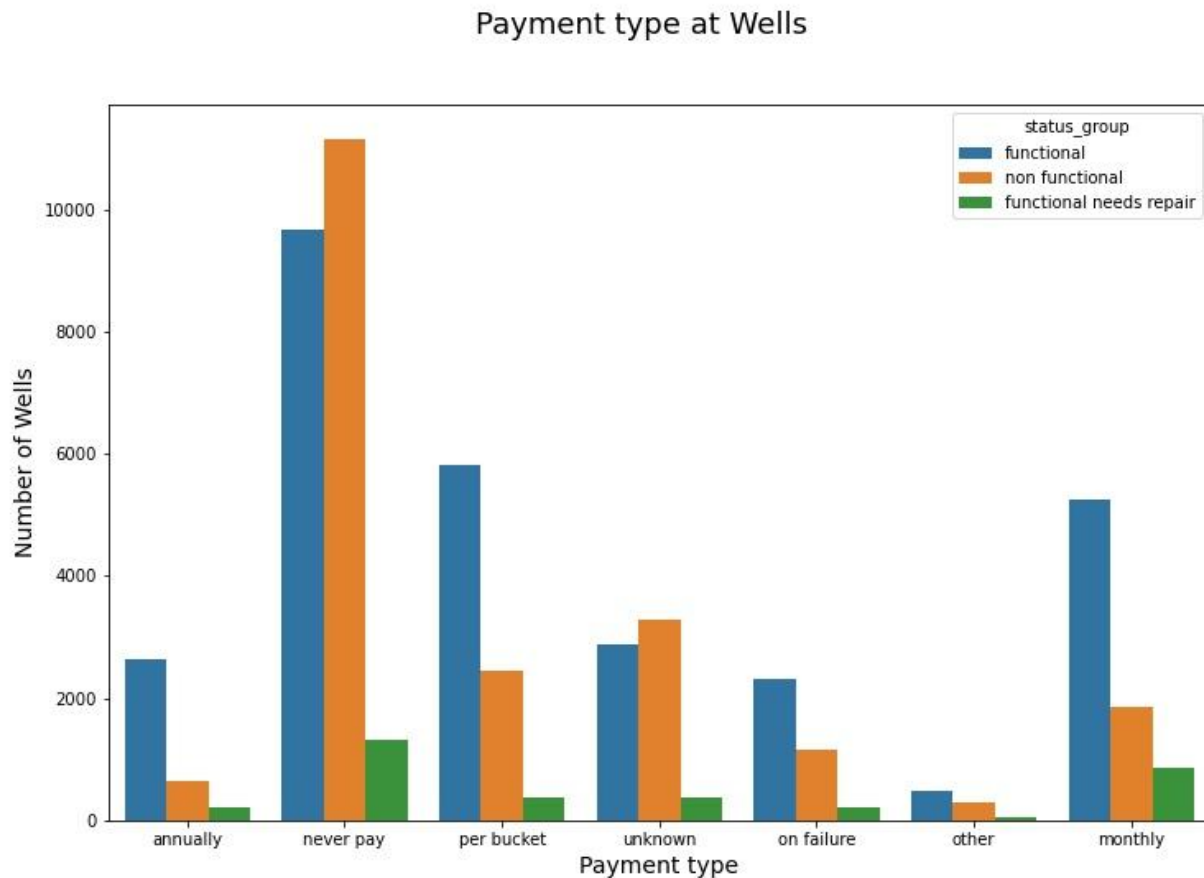
- As expected, high number of non functional wells that are dry
- Over 8,000 waterpoints have enough water, but are non functional.
- 2,500 are functional but need repairs



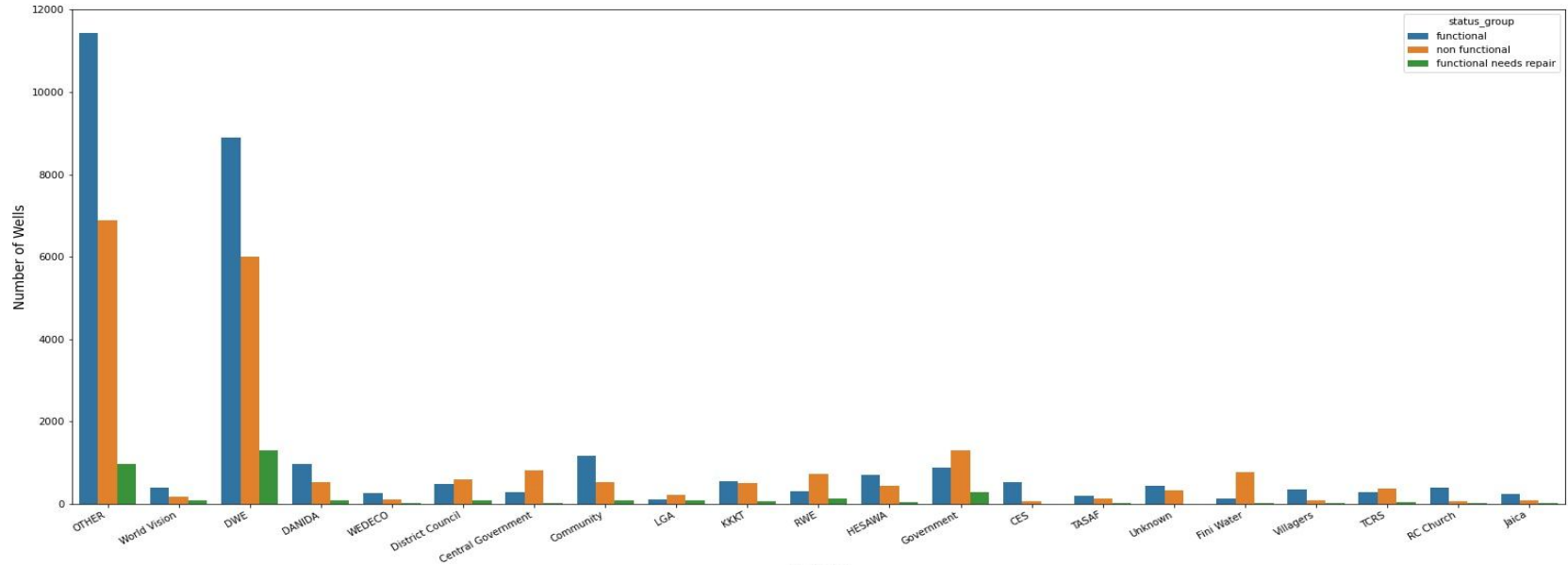


# Payment

- Wells with no fee are more likely to be non functional
- Some form of payment increases functionality



# Installer



The Government, District Council, and Fini Water all have a high rate of pump failure

# Recommendations

- Repairs
  - Prioritize non functional and functional wells which need repair and have enough water
- Location
  - Target repairs in areas like Lindi and Mtwara that have a high rate of non functional wells
  - Make repairs to functional wells in Kigoma to maximize cost effectiveness
- Payment
  - Payment provides incentive and means to keep wells functional
- Installers
  - Avoid using installers with a high rate of pump failure

My model  
is 81.6%  
Accurate

## Future Improvements

- Improve Data
  - Better data will build a better model
- Monitor Wells
  - Update regularly with new data to continuously improve strategy

# Thank You!

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**GitHub:** <https://github.com/meljoy1099/waterwell-status-prediction>