

# Pump it Up!

Using AI to help improving the  
water supply in Tanzania



# Data Science Bootcamp 2020

This is the presentation of my  
Capstone Project of the Data  
Science Bootcamp from February  
until May 2020 at neufische GmbH,  
Hamburg



01

## **Pump it Up!**

About the project and the goals

02

## **Tanzania – Water supply**

Facts and insights

03

## **How AI could help**

How to participate in improving access to potable water

04

## **Recommendations & Conclusion**

What was learned and how can you take advantage of it

05

## **Future Work**

What is left?





# 01 Pump It Up!

*"When the well's dry, we know the worth of water."*  
**Benjamin Franklin**

- Human Right to water and sanitation since 2010
- drinking water and sanitation are essential to the realization of all human rights
- Still around 2.2 billion people worldwide lack regular access to clean water



## Development **Aid®**, Tanzania

Using Machine Learning Methods to improve the use of development money and funds and hence provide more people with access to clean and potable water

## 02 TANZANIA

### Population

- About 56 million
- Approx 70% rural
- 44% below 15 years
- 125 ethnics

### Geography

- 30% of TZA is national parks
- highest Mountain on african continent: Kibo summit of Mount Kilimanjaro
- Zanzibar

### Access to water

- Only 61% with access to improved drinking water sources
- 86% in Urban Mainland
- Only 49% in Rural Mainland
- Zanzibar 98%

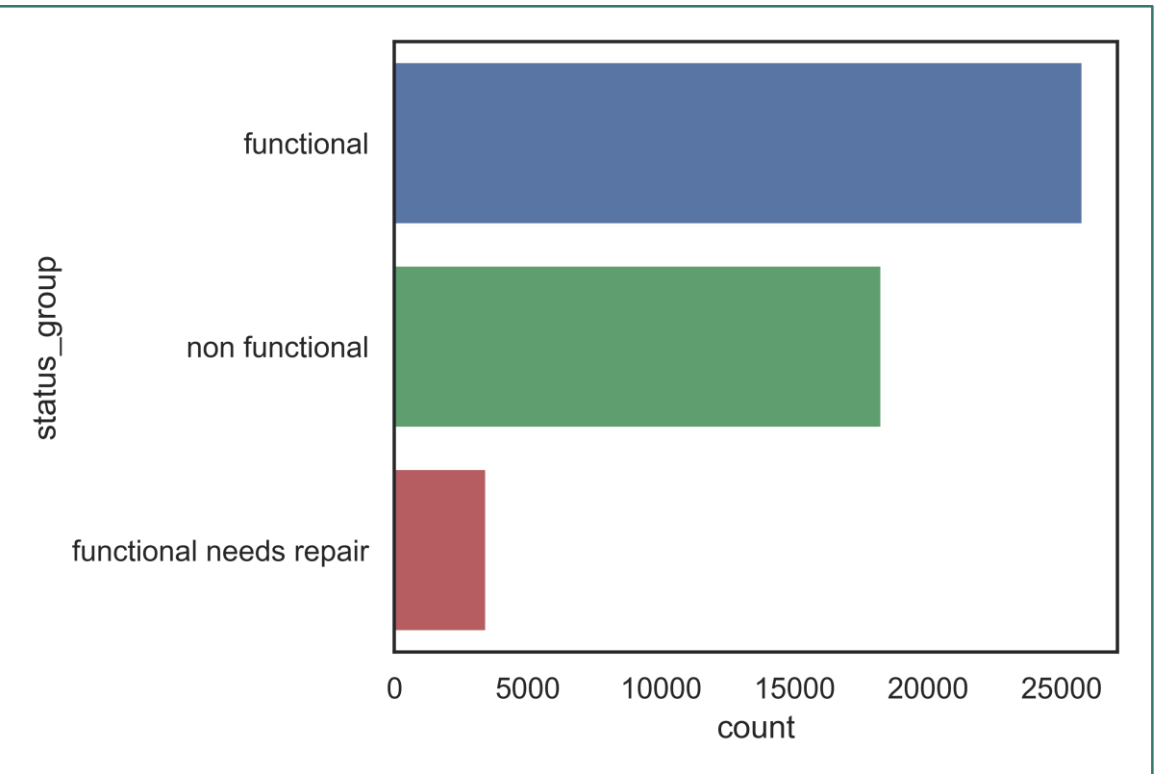
### Water & Sanitation

- Only 19% of have improved unshared toilet facilities
- 46% of schools lack functioning water supply

### Ensure availability of clean water by predicting the functionality of water points in Tanzania

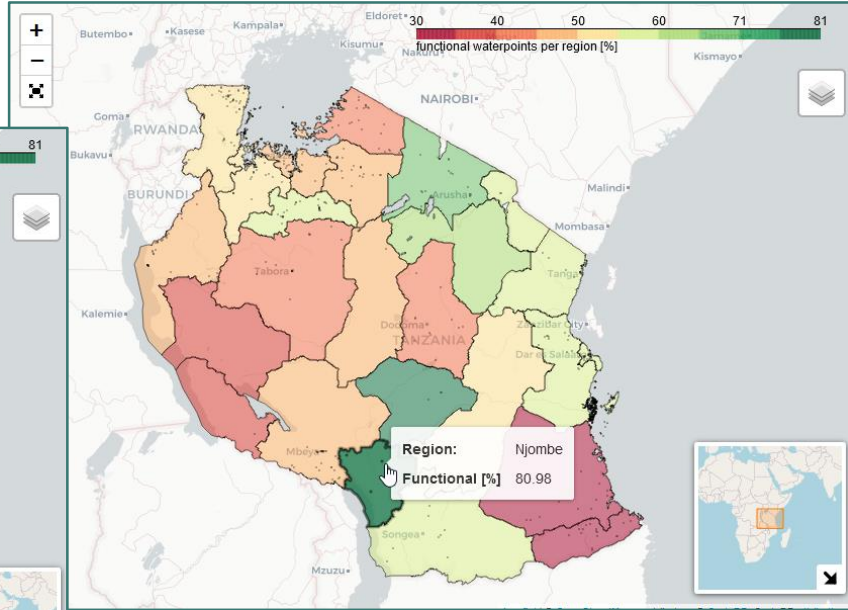
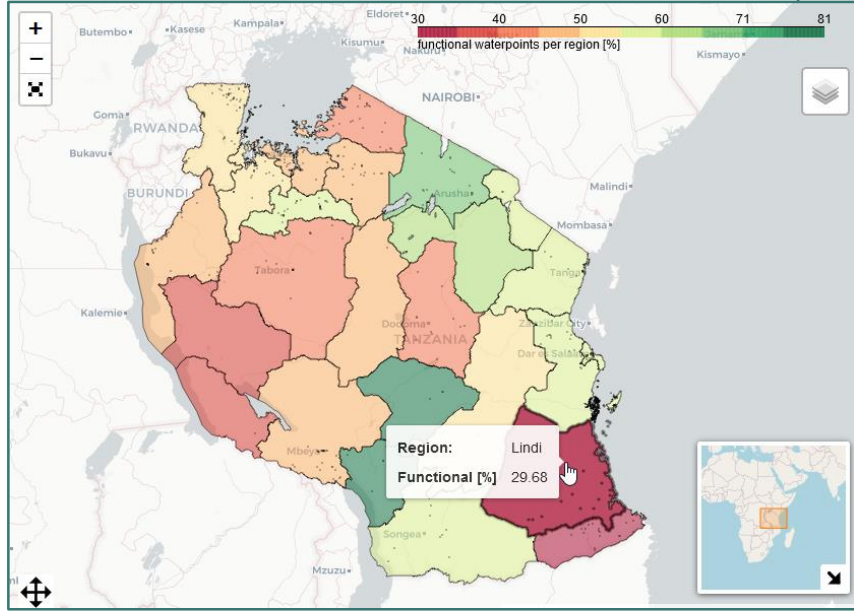
- Improving maintenance and repair regarding time and money need
- Highlighting where further fundings are needed the most
- About the data:
  - 59 400 waterpoints
  - 41 features (uncleaned)
  - Target: Status of a waterpoint
    - Functional
    - Functional – needs repair
    - Non functional

## 03 How could AI help?

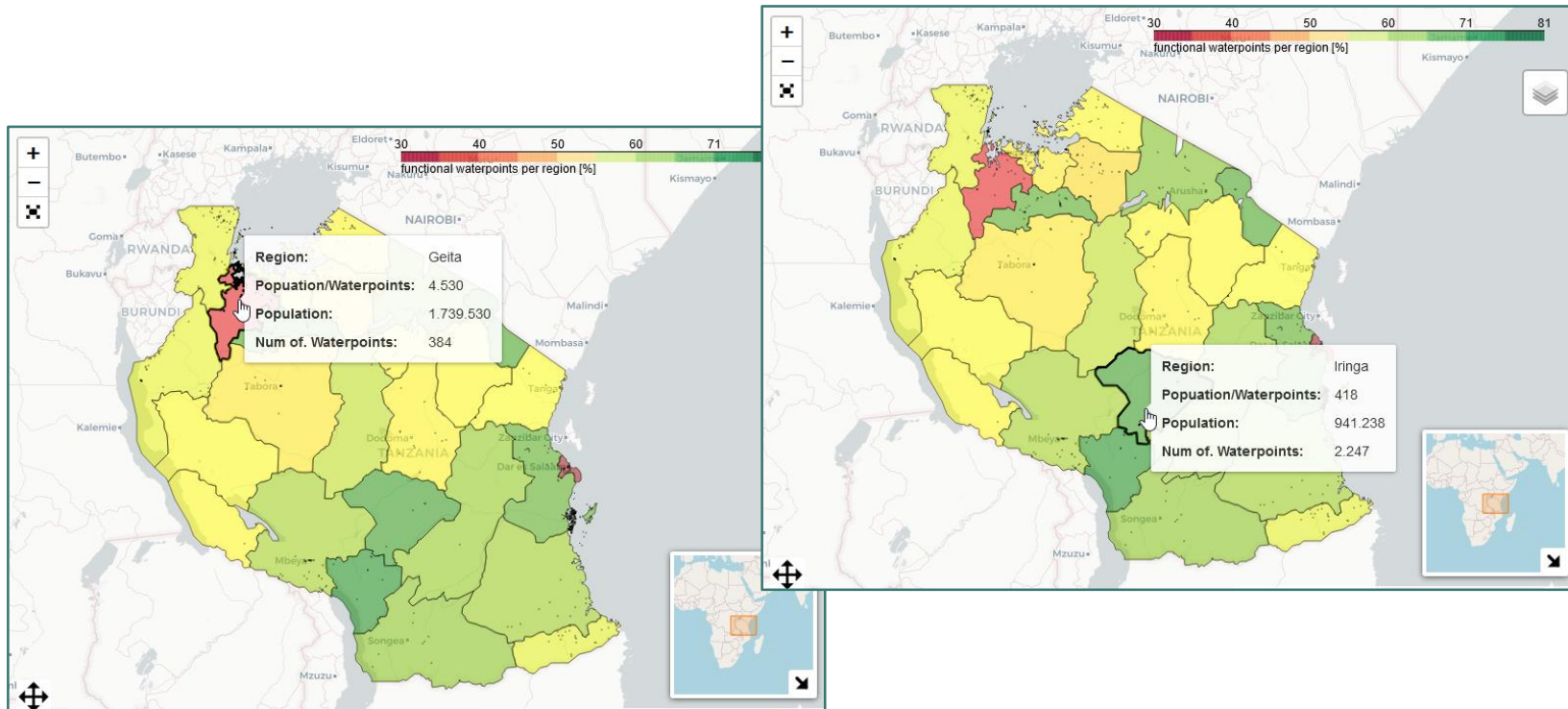




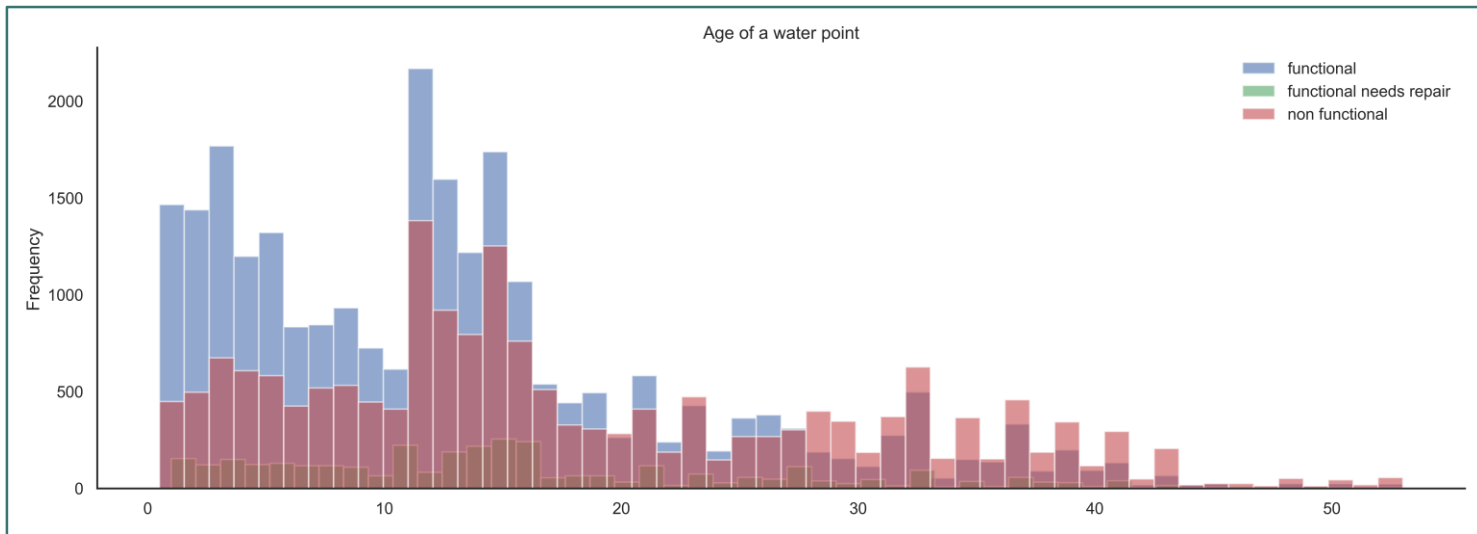
# 03 How could AI help?



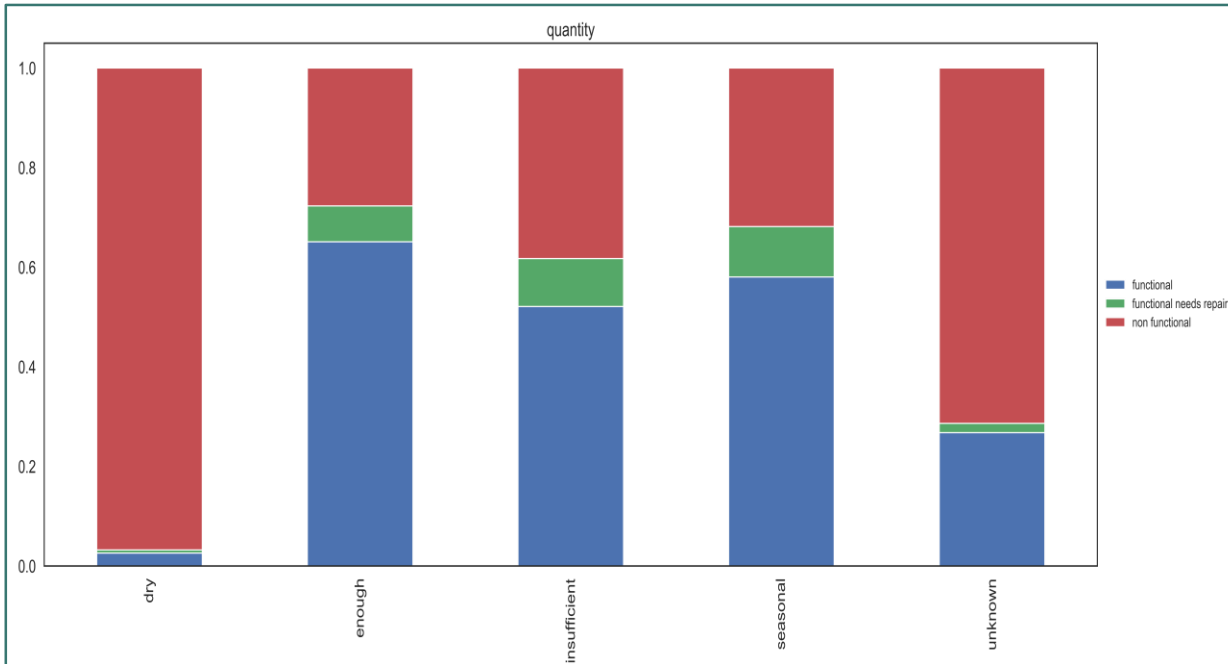
# 03 How could AI help?



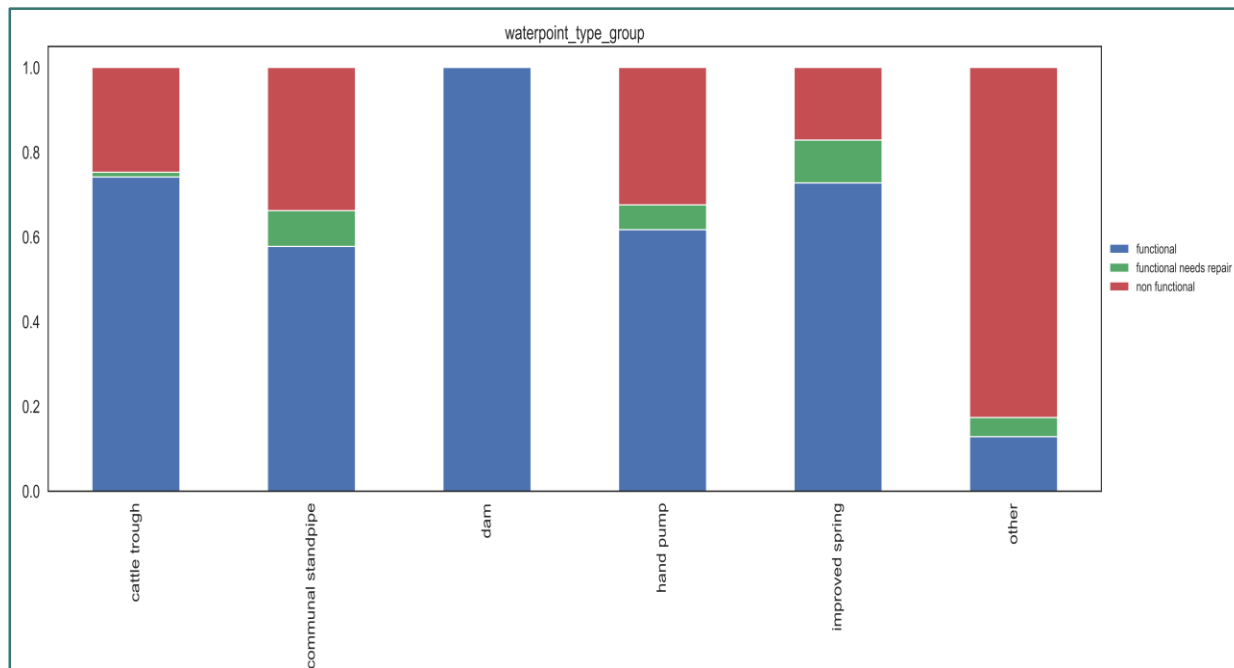
### 03 How could AI help?



Age

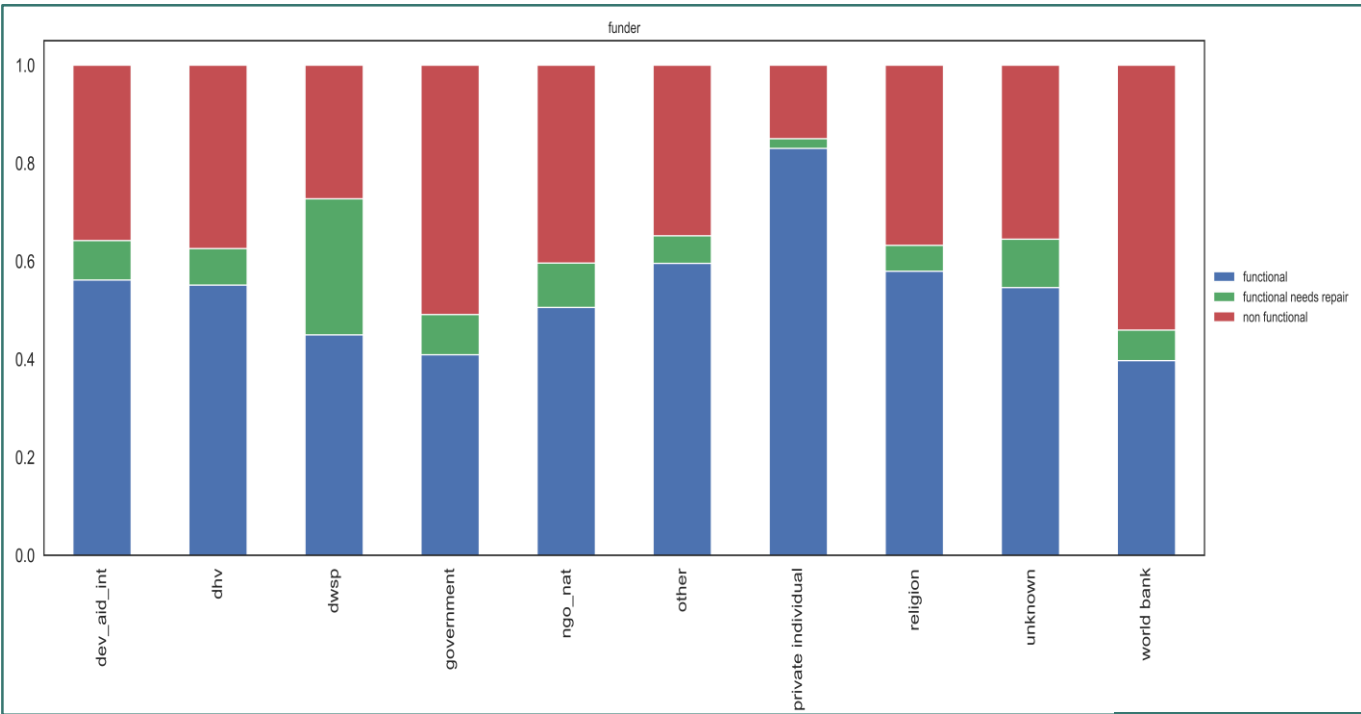


Quantity



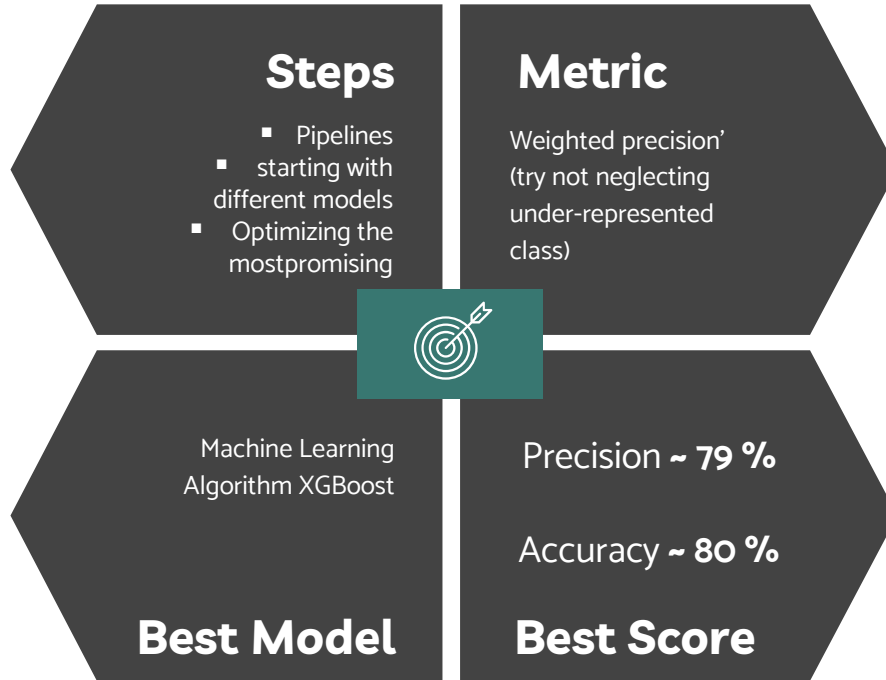
Type

### 03 How could AI help?

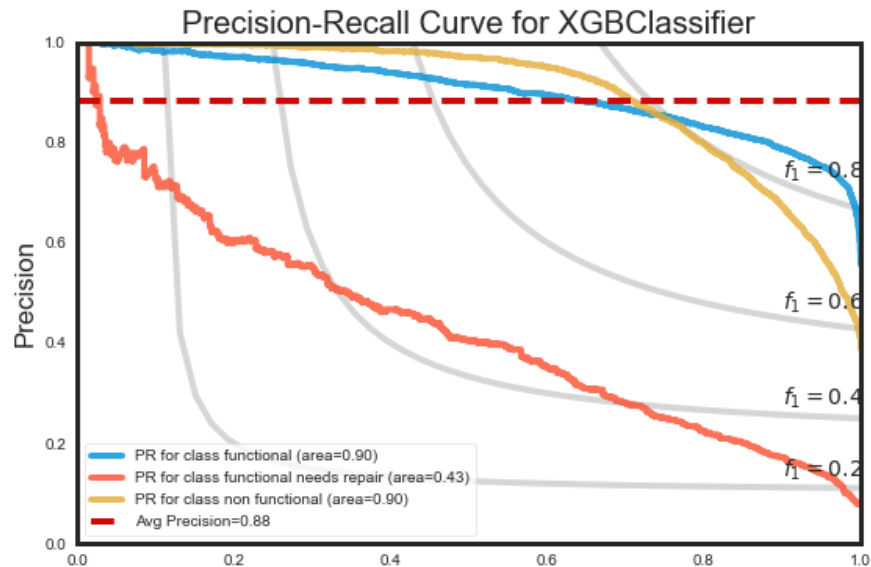




# Prediction Model



# Prediction Model: XGBoost



XGBClassifier Confusion Matrix

True Class	Predicted Class		
	functional	functional needs repair	non functional
functional	93%	1%	6%
functional needs repair	67%	16%	17%
non functional	27%	1%	73%



## Recommendation & Conclusion

- Fund a project in **Lindi ,Mtwara, Katavi**. A high percentage of non-functional water points leads to more people lacking access to potable water
- Do **not** fund in **Njombe or Iringa**. They both have a high percentage of working water points and a good water point to people ratio
- **Following these recommendations will help as much people as possible**

**Tanzania is just the beginning...**  
**Help making the world a better place!**



## Recommendation & Conclusion

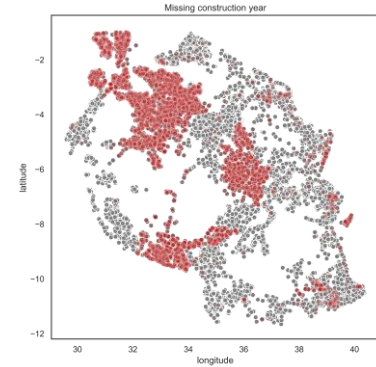
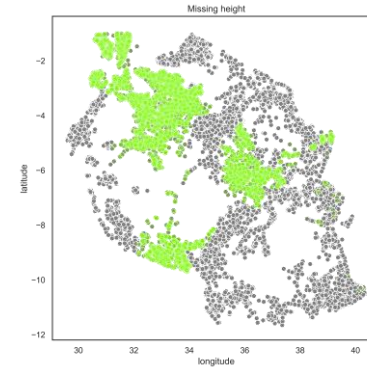
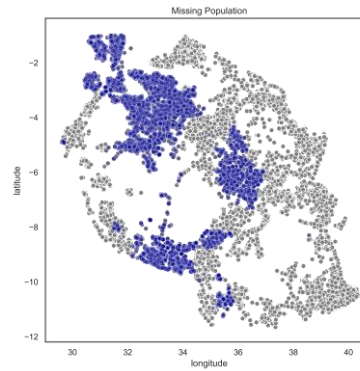
- Use **Development Aid** after funding or when operating a water point.
- Following this recommendation will ensure a efficient use of time in money regarding the maintenance of your well

**Tanzania is just the beginning...**  
**Help making the world a better place!**



## Future Work 1 – Project and Data

- Improve the data especially for some regions
- Establish a better structured recording of existing and future waterpoints





## Future Work 2 - Modeling



- Further Developments:
  - Additional improvement of models
  - Stacking of the best models to optimize the output
  - Use Neural Network work prediction
  - Develop more sophisticated strategies for imputing missing values
  - More Focus on imbalances



# THANK YOU FOR YOUR ATTENTION

Any questions?

Follow the project at github:

