MACHINE LEARNING AND ANALYSIS: DATA SCIENCE

TANZANIAN WATER PUMP PROJECT

INTRODUCTION

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- ▶ 1/6 of the world population lack access to safe water;
- ▶ The average African uses 5 gallon of water daily;
- ▶ How can we predict whether a Tanzanian water pump is functional or not?
- Relevance: overall implication to public policy, governmental agencies, NGOs, general public.

DATA AND ANALYSIS

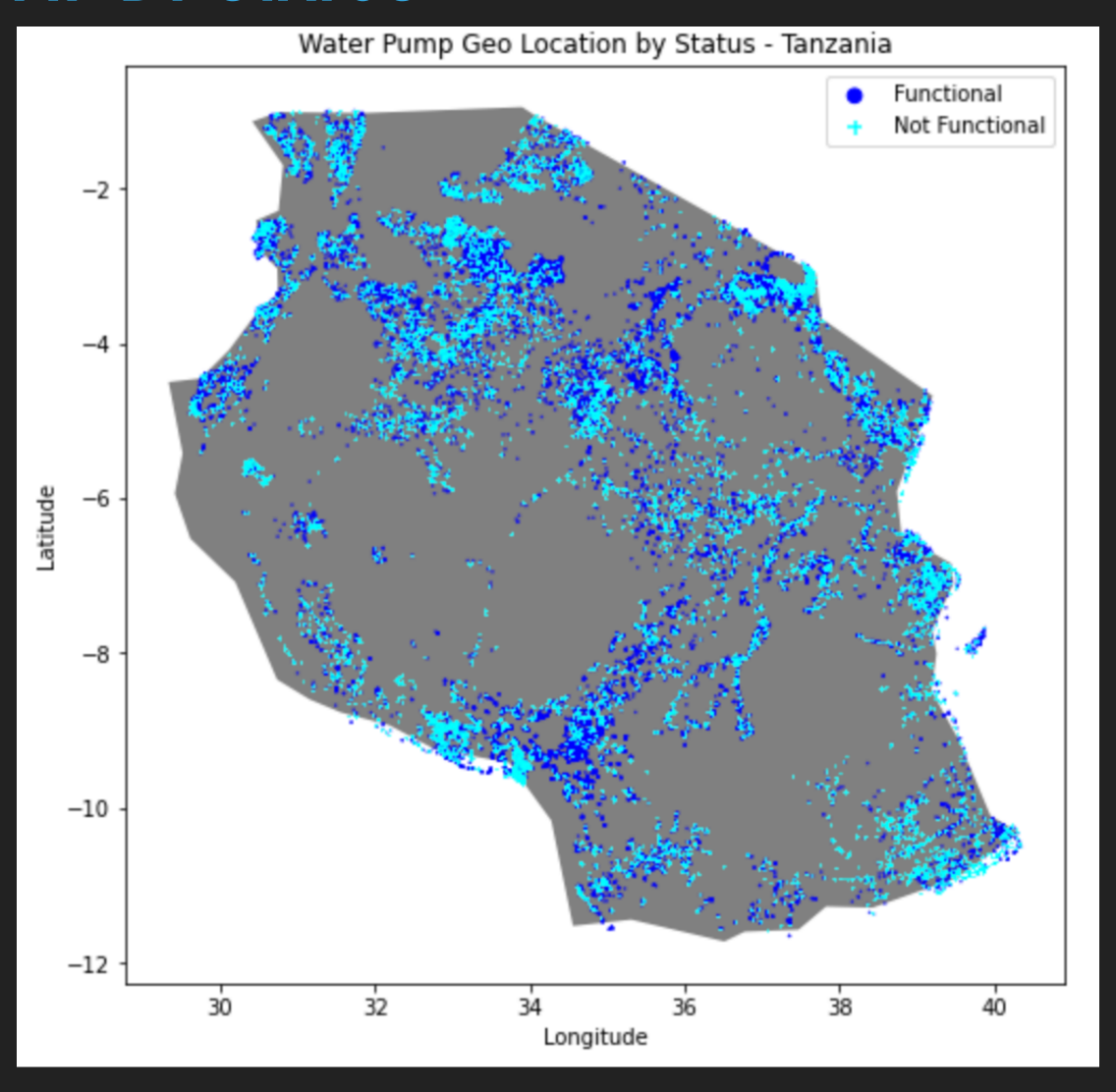
DATA UNDERSTANDING

- Databases
 - Taarifa and Tanzanian Ministry of Water (from DrivenData);
 - Construction years from 1960-2013, with 59,400 rows;
- Variables
 - > Status, location, extraction type, source, quantity, construction year, management, etc.
- Additional feature
 - Geo-plotting of water pumps by status.

MACHINE LEARNING

- Three models
 - logistic regression (baseline), decision tree and random forest;
- Key metric
 - Balance of false positives and false negatives (f1-score);
- Feature Importances
 - Funder, date recorded and amount of water available.

TANZANIAN WATER PUMP BY STATUS



CLOSING REMARKS

STRATEGIES

- Prophylactic: the best model is able to predict whether a pump is working or not by 90%;
 - This can lead to better planning on when to fix functional pumps;
 - ▶ Funder, date recorded and water amount are the strongest predictors;
- **Expansion:** areas with less pumps can be used for expansion and diminishing traveling distance/time.

LIMITATIONS

- Adding demographic data about each specific area;
- Predicting pumps that are functional and need repair;
- Matching with more robust numerical data can improve the models;
 - The data is noisy, discretion and refinement is advised.

Thank you!

https://github.com/ovilar