#### TANZANIA MINISTRY OF WATER

# PREDICTING THE CONDITION OF WATER PUMPS IN TANZANIA

# We believe in a world where every single person has access to clean and safe water

#### Problem

- Tanzania is a developing country with varying geography and access to natural resources
- Water is a scarce resource
- Over 59,000 pumps have been installed
- Maintenance is regularly required

#### Task

# Create a model to predict the condition of a well; Functioning or Non-functioning

- Strategically locate repair teams
- Mobilize quickly when resources and repairs are needed
- Supply needed potable water to villages whose pump is non-functional until repairs can be done

# Data Understanding

The data set is provided by Taarifa which aggregates data from the Tanzania Ministry of Water on the over 59,000 water pumps

#### Method:

- Determine relevant features for prediction
- Create several models and look for best predictor metrics
- Use validation methods to ensure performance
- Tune final model for optimal predictions

### Model Selection

<u>False Positive –</u>
predicted as non-functional but is functional

<u>False Negative –</u>
predicted as functional but is non-functional

#### Maximize Recall / TPR

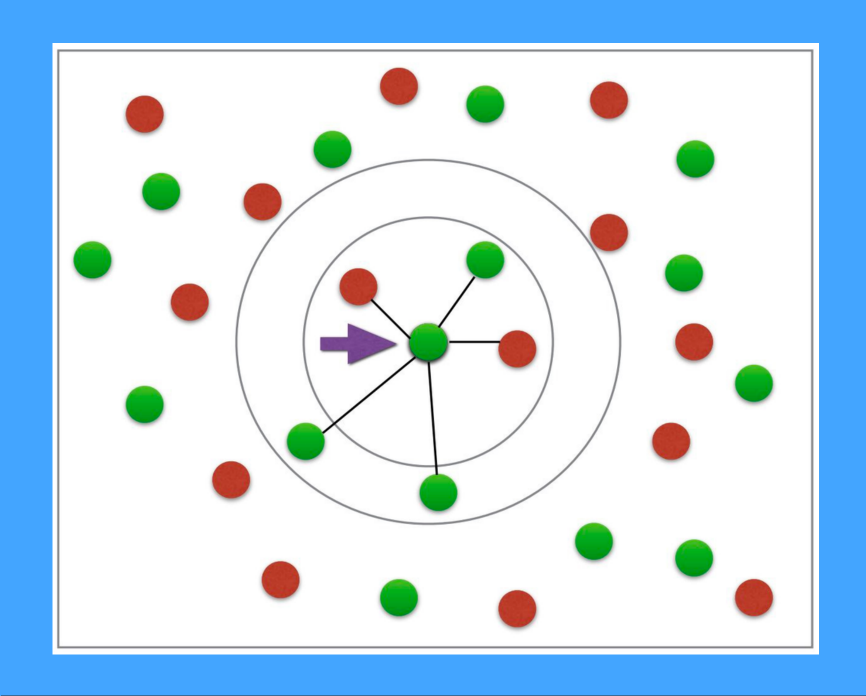
- Minimize false negatives
- Resources are directed to the people who need them
- More human lives are saved

#### Maximize Precision

- Minimize false positives
- Resources are not directed where they are not needed
- Less logistic strain on the system
- Resources not spread too thin

Inverse Relationship

### K NEAREST NEIGHBOR



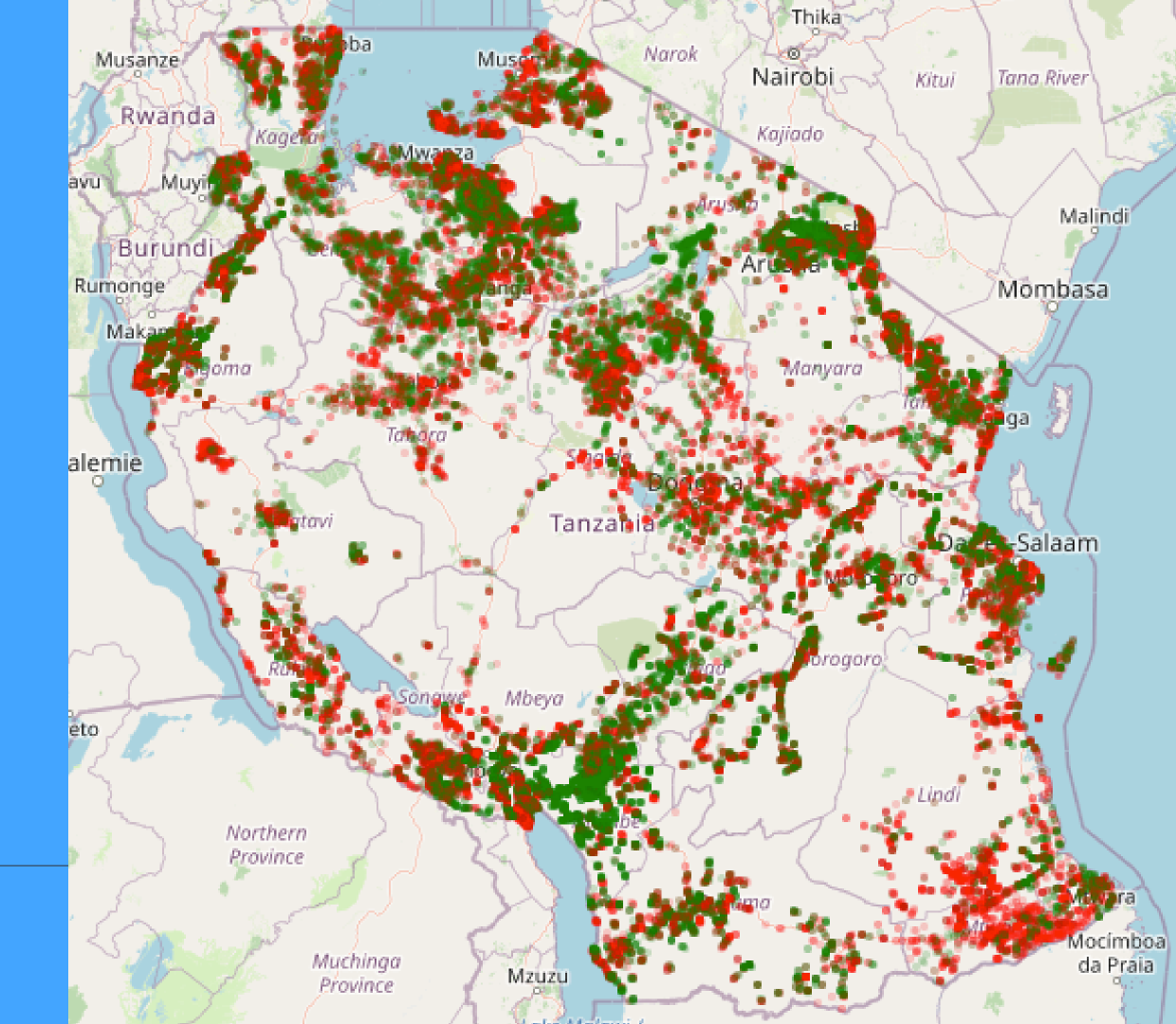
Most common class among a datapoint's "K" number of nearest neighbors

"K" must be odd

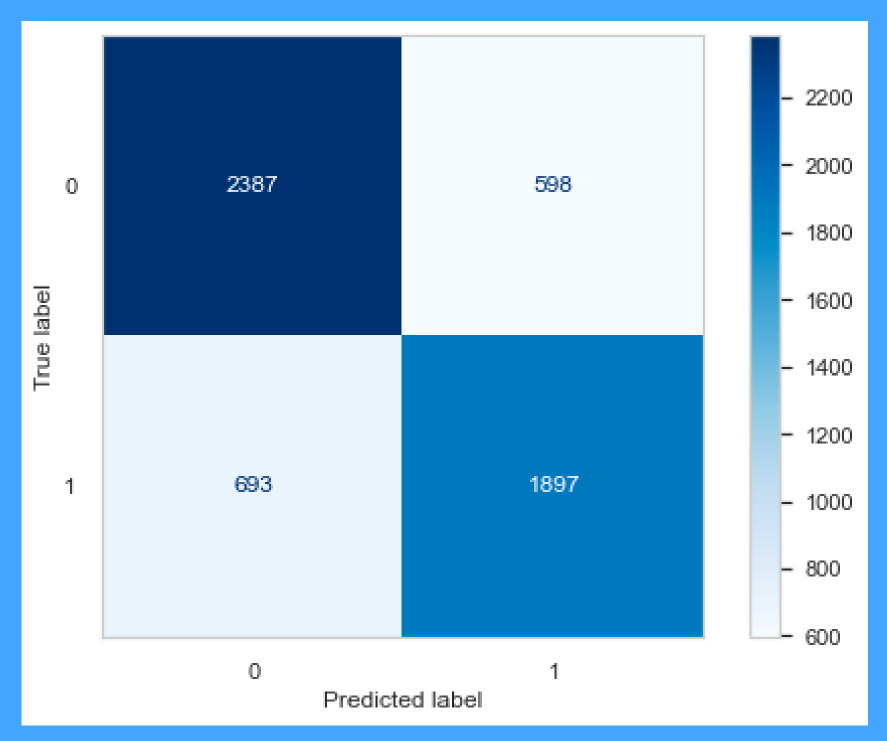
Default is 5

# Current Pump Condition

- Functional
- Non-functional



#### FINAL MODEL



0 - Functional 1 - Non-functional

#### K Nearest Neighbor

• Recall: 74 %

• Precision: 78 %

Non-functioning wells are being predicted correctly at a rate of <u>74%</u>

\*TUNING RESULTS WERE NOT SENSITIVE TO LEAF\_SIZE

#### RECCOMENDATIONS

- Track seasonal droughts, water conditions and basin levels
- Know what non-functional pumps are un-repairable to better target efforts
- Install more pumps
- Gather more data

## NEXT STEPS

- Gather more data
- Re-assess features for significance
- Further tune the model
- Assess more advanced and resource intensive models



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