Water in Uganda

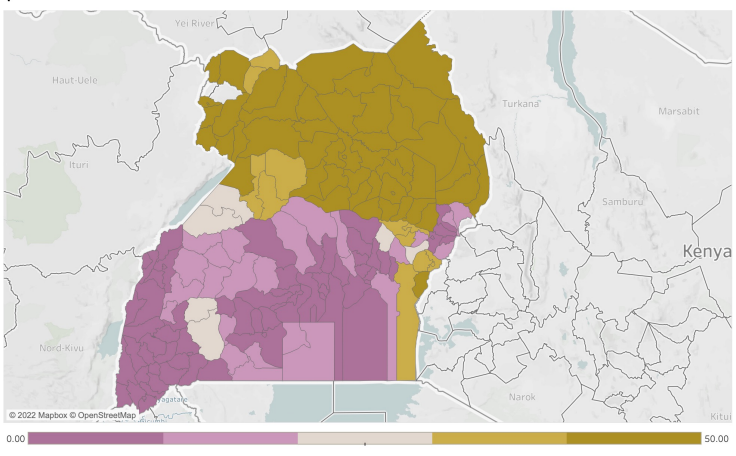
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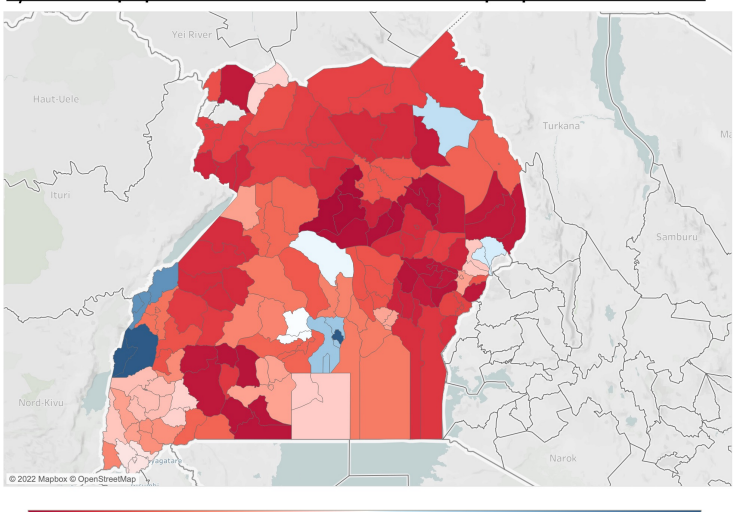
Data Science - Thomas Adler - August 2022

<u>Uganda is heavily underdeveloped</u>

Population relies on farming, school enrollment is low and healthcare services are poor

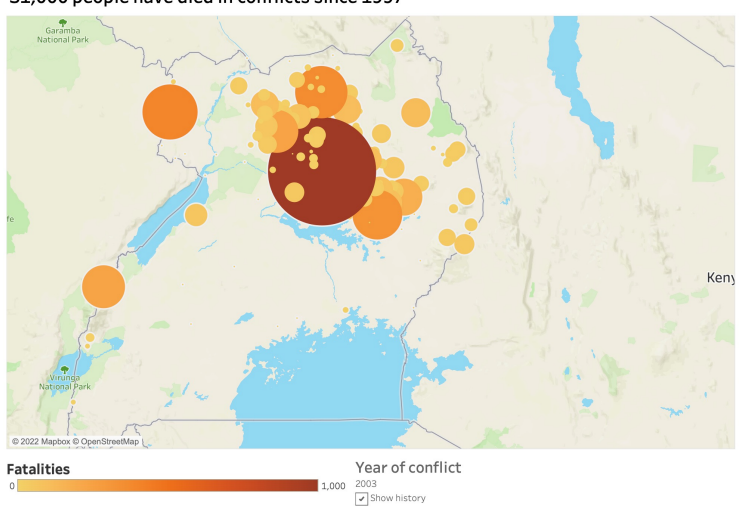


3/4 of the population don't have access to a proper water source

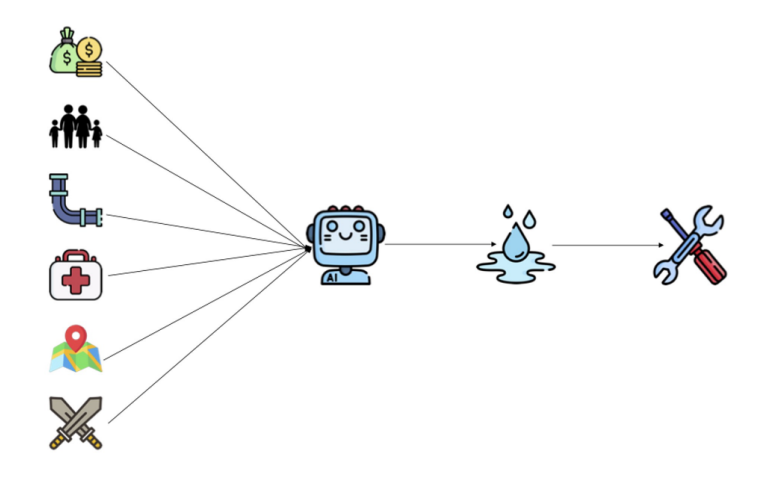


Leading to violence and instability

31,000 people have died in conflicts since 1997



How might we use Machine Learning to predict whether a water point has broken down in order to repair it quicker?



<u>Our model will help Ugandan citizens lead healthier and more prosperous lives</u>

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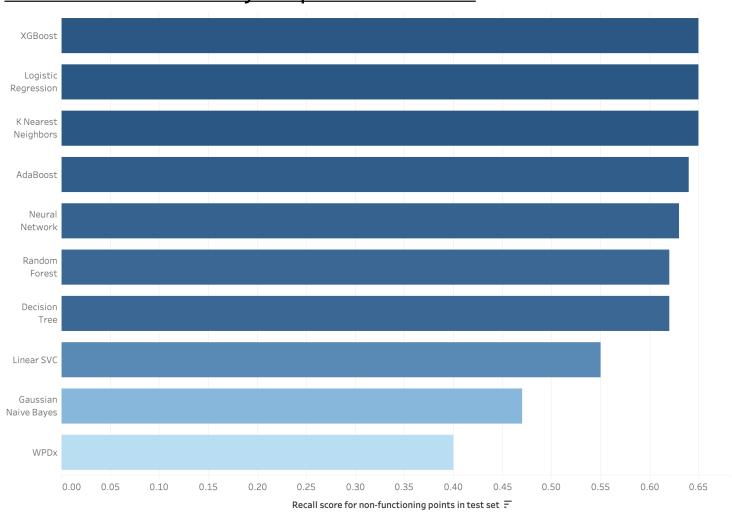


Water access contributes to economic prosperity through health, education and development

\$USD 28M of economic benefits per year

13,000 prevented deaths

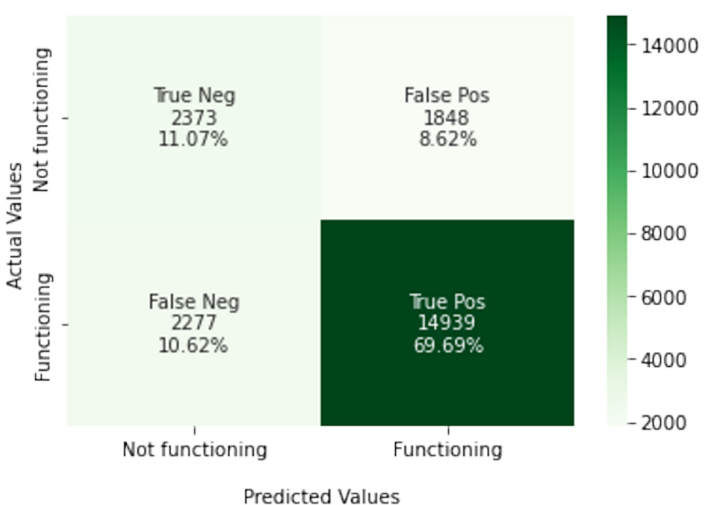
XGBoost substantially outperforms WPDx



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XGBoost model identifies 2/3 of non-functioning points



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Most important features which predict whether a water point is working:















Complex technology?