

Notebook Table of Content

1. Importing packages, defining functions and variables
2. Accessing the Water Point Dataset (API-WPDx) data for water points in Uganda
3. Accessing Demographic Data from Uganda Bureau of Statistics (manual download)
4. Accessing the Conflict Dataset (API-ACLED) data for Uganda
5. Merging water, demographic and conflict data into one, for each water point
6. EDA of initial features
7. Logistic Regression and problem framing
8. K Nearest Neighbors
9. Decision Tree
10. Random Forest
11. Gaussian Naïve Bayes
12. Support Vector Machine
13. AdaBoost
14. XGBoost
15. Neural Network
16. Loading model results from WPDx ML model for future comparison
17. Model comparison to choose best model and compare with WPDx model