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