

DataDrip

Exploratory Data Analysis (Sprint 1)

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Introduction

Source: Taarifa & Tanzanian Ministry of Water

59000 water pumps

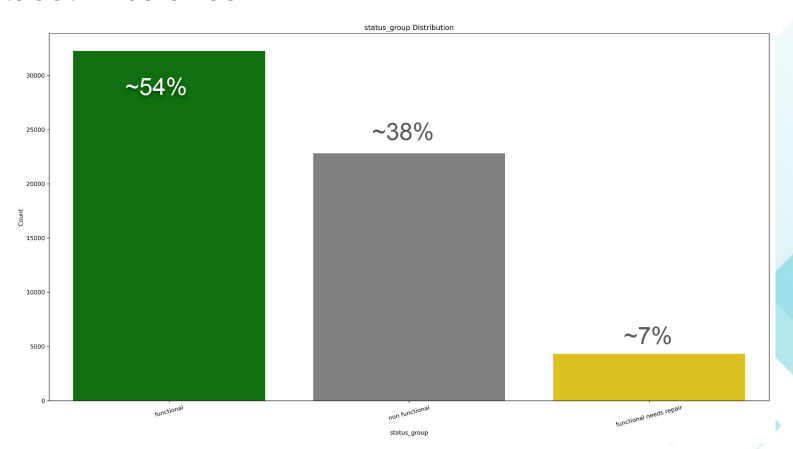
geolocation, management, water and temporal information

Functional status- Working, not working, needs repair

Several missing values: NaN, 0s and 1s

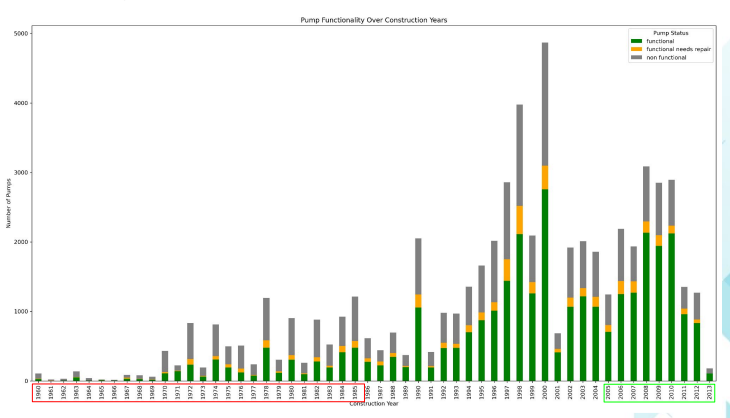


Dataset Imbalance!



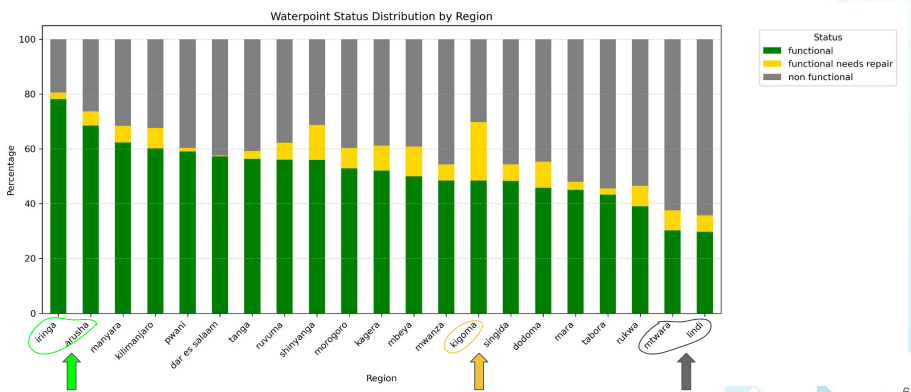


Construction year



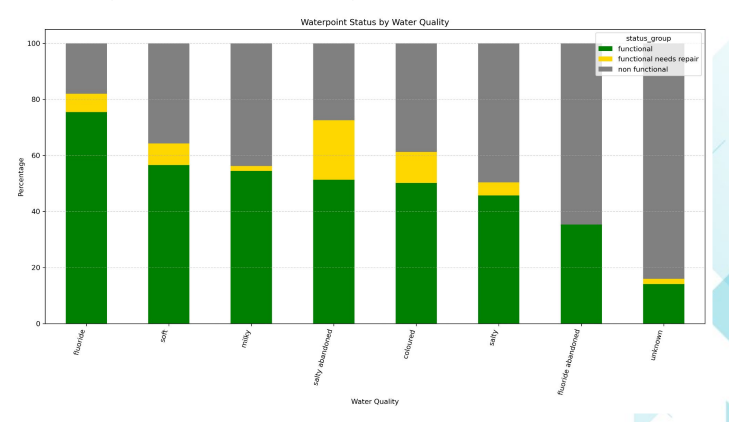


Functional pumps per region



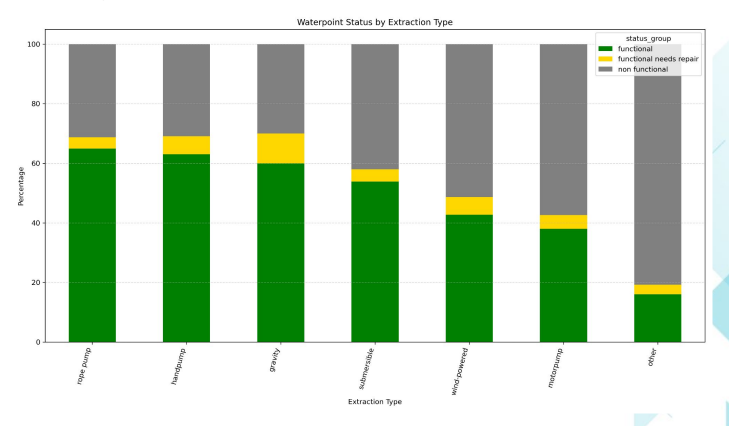


Water Quality vs Functionality



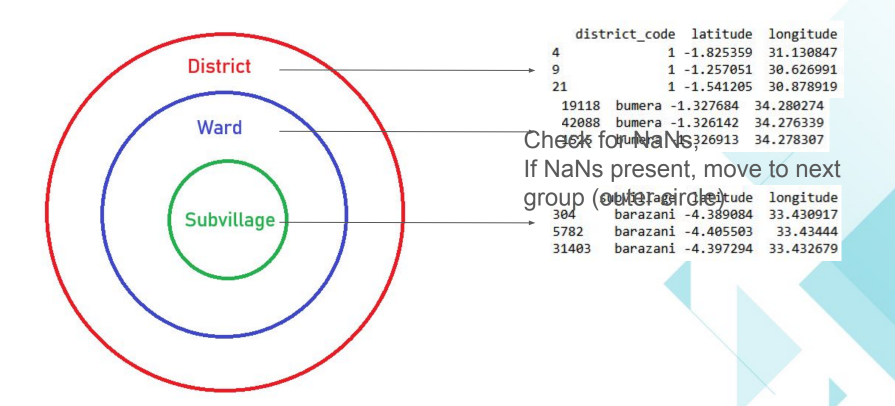


Extraction Type





"Group fill" missing values





Columns selected for initial training

Col. No	Column Name Description	Processing
2	date_recorded - The date the row was entered	outliers removed (31 records) 2004 30 2002 1 Year extracted from date, Ordinal encoding is used
4	gps_height - Altitude of the well	Boxplot is used to check for outlier, No outlier MinMax normalization is used
6	longitude - GPS coordinate	Outlier removed using IQR formula and replaced with median MinMax Normalization
7	latitude - GPS coordinate	No outlier but there is a gap between -1 and 0 in th box plot (1819 values close to 0) MinMax Normalization is used
10	basin - Geographic water basin	09 unique values OneHotEncoding is used
12/13	Region/region_code - Geographic location (coded)	21/27 unique values I used one hot encoding



Columns selected for initial training

Col. No	Column Name Description	Processing
14/15	district_code/lga - Geographic location	20/125 unique values I used one hot encoding
17	Population	Outliers replaced with mean
18	public_meeting - True/False	3334 NaN values replaced with string Unknown Now we have three categories, Used Onehot encoding
22	permit - If the waterpoint is permitted	3055 NaN values replaced with string Unknown Now we have three categories, Used Onehot encoding
23	construction_year - Year the waterpoint was constructed	33% values are zero, mean its unknown replaced with median of non zero values
	extraction_type - The kind of extraction the waterpoint uses	extraction type,group and class has 18,13 and 7 categories respectively, extraction type is selected,1 hot encoding is used



Columns selected for initial training

Col. No	Column Name Description	Processing
27	management - How the waterpoint is managed	management has 12 categories, group has 5 categories management column is selected, 1 hot encoding is used
29	payment - What the water costs	Both payment and payment type have the same 7 unique values Payment column selected and,1 hot encoding is used
31	water_quality - The quality of the water	water quality has 8 unique values, quality_group has 6 unique values water quality is selected,1 hot encoding is used
33	quantity - The quantity of water	quantity and <u>quantity_group</u> columns are same with 5 categories I chose <u>qunatity</u> , 1 hot encoding is sued
35	source - The source of the water	source has 10 unique values, source_type has 7 unique values source is selected, 1 hot encoding is used
37	source_class - The source of the water	3 unique categories 1 hot encoding is used
38	waterpoint_type - The kind of waterpoint	water point type and group has 7 and 6 unique values, water point type is selected,1 hot encoding is used



Columns dropped for initial training

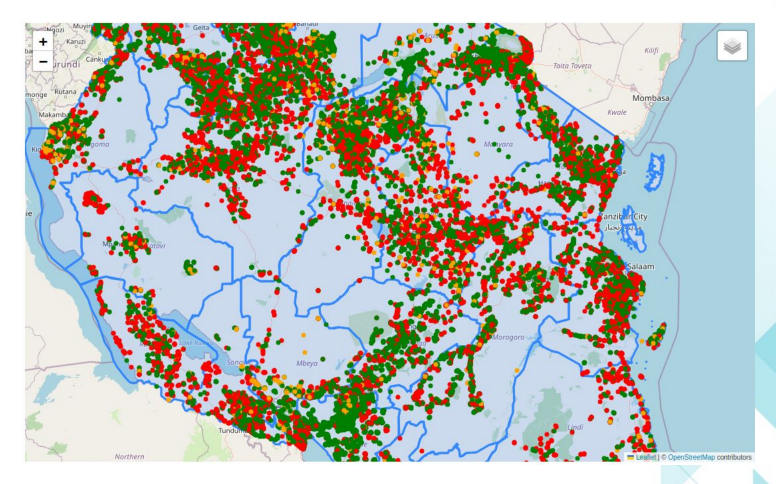
Col. No	Column Name Description	Reason
1	amount_tsh - Total static head (amount water available to waterpoint)	50 % values are zero
3	funder - Who funded the well	1895 Unique values.3535 NaN values. Highest contribution of pumps (around 8000) from Govt of Tanzania
5	installer - Organization that installed the well	2143 Unique values, 3653 <u>NaN</u> values. <u>Higest</u> contribution from DWE (around 17000)
8	wpt_name-water point nam	37381 unique values,2 Nan values
9	num_private -	70 % values are zero
11	subvillage - Geographic location	19281 unique values, 371 Nan values
16	ward- Geographic location	2092 unique values, No <u>NaN</u> values



Columns dropped for initial training

Col. No	Column Name Description	Reason
19	recorded_by - Group entering this row of data	All values are same
20	scheme_management - Who operates the waterpoin	2695 unique values,3874 <u>NaN</u> values
21	scheme_name - Who operates the waterpoint	50% values are <u>NaN</u> (count=28790)
25/26	extraction_type_group / extraction_type_group -The kind of extraction the waterpoint uses	13/7 categoriesalready selected extraction_type with 18 categories
28	management_group - How the waterpoint is managed	5 unique values in management group. Selected management column with 12 categories
30	<pre>payment_type - What the water costs</pre>	07 unique <u>valuesalmost</u> same as selected payment column
32,34	Quality group/quantity group	water quality/quantity columns are selected
36,39	Source type, water point type group	Source/waterpoint_type columns are selected







Conclusion

Plenty of missing data that needs to be handled

Imbalance in data

Some features tend to have interesting relation to target variable