1. Overview

In this Python Script, we will apply all the data transformations that were done in the 01_data_preprocessing python script on the test dataset. Moreover, we will also generate predictions of the test dataset with the best logistic regression model that was trained in the 02_model_creation. With all this, we will be able to obtain the predicted values and determine whether a pump will be functional or non-functional

2. Data Understanding

2.1 Data Description

This notebook will use the test dataset given to us from DrivenData called: Test_set_values

2.2 Import Necessary Libraries

```
In [1]: 1 import pickle
2 import pandas as pd
3 import re # Import regular expressions library
4 import warnings
5 warnings.simplefilter('ignore')
```

2.3 Define global variables

```
In [2]: 1 INPUT_PATH_Test_set_values = "../Data/Test_set_values.csv"
```

2.4 Functions

```
In [3]:
            def categorize_funder(funder):
          1
          2
          3
                 Categorizes a funder name into specific groups based on keywords.
          4
          5
          6
                 funder (str): A string representing the name of the funder to categori
          7
          8
                 Returns:
          9
                 str: A category name representing the type of organization the funder
         10
                 This function takes a funder name, converts it to lowercase, removes 1
         11
         12
                 and categorizes it into predefined groups like 'Government', 'Religiou
         13
                 'International Aid', 'Private Companies', or 'Individual/Other' based
         14
         15
                 funder = funder.lower().strip() # convert to Lowercase and strip whit
                 if any(x in funder for x in ['government', 'ministry', 'gov', 'minis']):
         16
                     return 'Government'
         17
                 elif any(x in funder for x in ['church', 'muslim', 'mus', 'islamic', 'is
         18
         19
                     return 'Religious Organizations'
                 elif any(x in funder for x in ['ngo', 'foundation', 'fund', 'trust',
         20
                     return 'NGO'
         21
                 elif any(x in funder for x in ['international', 'internatio', 'un', 'wd
         22
         23
                     return 'International Aid'
         24
                 elif any(x in funder for x in ['ltd', 'company','compa', 'group', 'ent
         25
                     return 'Private Companies'
         26
                 else:
         27
                     return 'Individual/Other'
         28
```

```
In [4]:
            def categorize_installer(installer):
          1
          2
          3
                 Categorizes an installer name into specific groups based on keywords.
          4
          5
          6
                 installer (str): A string representing the name of the installer to ca
          7
          8
                 Returns:
          9
                 str: A category name representing the type of entity the installer bel
         10
         11
                 This function processes an installer name by converting it to lowercas
         12
                 any leading/trailing whitespace. It categorizes the name into predefin
                 'DWE', 'Government', 'Community', 'NGO', 'Private Company', 'Instituti
         13
         14
                 based on specific keywords present in the installer's name. This helps
         15
                 installer data for better analysis and insight extraction.
         16
         17
                 installer = installer.lower().strip() # convert to Lowercase and stri
         18
                 if 'dw' in installer:
                     return 'DWE'
         19
                 elif any(x in installer for x in ['government', 'govt', 'gove']):
         20
         21
                     return 'Government'
                 elif any(x in installer for x in ['resource']):
         22
         23
                     return 'Other'
         24
                 elif any(x in installer for x in ['community', 'villagers', 'village',
         25
                     return 'Community'
                 elif any(x in installer for x in ['ngo', 'unicef', 'foundat']):
         26
         27
                     return 'NGO'
         28
                 elif 'company' in installer or 'contractor' in installer:
         29
                     return 'Private Company'
                 elif any(x in installer for x in ['school','schoo','church', 'rc']):
         30
         31
                     return 'Institutional'
         32
                 else:
                     return 'Other'
         33
```

```
def group_scheme_management(value):
In [5]:
          1
          2
                 Categorizes scheme management types into broader, more generalized grd
          3
          4
          5
          6
                 value (str): A string representing the scheme management type to categ
          7
          8
                 Returns:
          9
                 str: A generalized category name representing the type of scheme manag
         10
         11
                 This function takes a specific scheme management type and categorizes
         12
                 more generalized groups such as 'Government', 'Community', 'Private Se
         13
                 'Water Board', or 'Other'. This categorization aids in simplifying the
         14
                 and understanding of the data by reducing the number of distinct categ
         15
                 making trends and patterns more discernible.
         16
                 if value in ['VWC', 'Water authority', 'Parastatal']:
         17
                     return 'Government'
         18
         19
                 elif value in ['WUG', 'WUA']:
         20
                     return 'Community'
         21
                 elif value in ['Company', 'Private operator']:
         22
                     return 'Private Sector'
                 elif value == 'Water Board':
         23
         24
                     return 'Water Board' # Retain this as a separate category if dist
         25
                 else:
                     return 'Other'
         26
In [6]:
          1
             def clean_text(text):
          2
                 Cleans a text string by converting to lowercase, removing non-alphanum
          3
          4
                 and replacing multiple spaces with a single space. If the input is sol
          5
          6
                 Args:
          7
                 text (str or NaN): The text to be cleaned; can be a string, numeric, d
          8
          9
                 Returns:
         10
                 str or NaN: The cleaned text, with all characters in lowercase, non-al
         11
                             and multiple spaces collapsed to a single space, or the or
         12
         13
                 This function standardizes a text string by making it lowercase, strip
         14
                 and then replacing sequences of spaces with a single space, facilitati
         15
                 is numeric, it is assumed to be standardized already and is returned {\sf w}
         16
         17
                 if pd.isna(text):
         18
                     return text
                 if isinstance(text, (int, float)): # Check if the input is numeric
         19
         20
                     return text
         21
                 text = text.lower() # Convert to Lowercase
                 text = ''.join(char for char in text if char.isalpha() or char.isspace
         22
                 text = re.sub(r'\s+', ' ', text) # Replace multiple spaces with a sir
```

23 24

return text

3. Code

3.1 Import the dataset

Out[7]:

	id	amount_tsh	date_recorded	funder	gps_height	installer	longitude	latitude
0	50785	0.0	2013-02-04	Dmdd	1996	DMDD	35.290799	-4.059696
1	51630	0.0	2013-02-04	Government Of Tanzania	1569	DWE	36.656709	-3.309214
2	17168	0.0	2013-02-01	NaN	1567	NaN	34.767863	-5.004344
3	45559	0.0	2013-01-22	Finn Water	267	FINN WATER	38.058046	-9.418672
4	49871	500.0	2013-03-27	Bruder	1260	BRUDER	35.006123	-10.950412

5 rows × 40 columns

3.2 Apply the same data transformations on df_predict as the ones done in 00_data_understanding

3.2.1 Applying transformation functions

Column 'funder'

Government 2438
International Aid 2093
Religious Organizations 329
NGO 29
Private Companies 6
Name: funder_type, dtype: int64

Column 'installer'

Other 8480
DWE 4537
Government 926
Community 599
Institutional 185
NGO 93
Private Company 30

Name: installer_type, dtype: int64

Column 'scheme_management_grouped'

Government 0.699663 Community 0.131852 Other 0.083838 Water Board 0.048081 Private Sector 0.036566

Name: scheme_management_grouped, dtype: float64

3.2.2 Converting data types

```
In [12]:
            1 # Converting 'construction_year' to object
            2 | df_predict['construction_year'] = df_predict['construction_year'].astype(
In [13]:
            1 df predict.columns
Out[13]: Index(['id', 'amount_tsh', 'date_recorded', 'funder', 'gps_height',
                  'installer', 'longitude', 'latitude', 'wpt_name', 'num_private',
                  'basin', 'subvillage', 'region', 'region_code', 'district_code', 'lg
          a',
                  'ward', 'population', 'public_meeting', 'recorded_by',
                  'scheme_management', 'scheme_name', 'permit', 'construction_year',
                  'extraction_type', 'extraction_type_group', 'extraction_type_class',
                  'management', 'management_group', 'payment', 'payment_type',
                  'water_quality', 'quality_group', 'quantity', 'quantity_group',
                  'source', 'source_type', 'source_class', 'waterpoint_type', 'waterpoint_type_group', 'funder_type', 'installer_type',
                  'scheme_management_grouped'],
                 dtype='object')
```

3.2.3 Drop unnecesary columns

3.2.3 Cleaning the data set

3.2 Fillna with the modes calculated in 01_data_preprocessing

```
(df_predict.isna().sum()/len(df_predict))*100
In [17]:
Out[17]:
                                        0.000000
         amount_tsh
                                        0.000000
         gps_height
                                        0.000000
         basin
                                        0.000000
         region
                                       0.000000
         population
                                       0.000000
         public_meeting
                                        5.528620
         permit
                                       4.962963
         extraction_type_class
                                       0.000000
         management_group
                                       0.000000
         payment_type
                                       0.000000
         quality_group
                                       0.000000
         quantity_group
                                       0.000000
         source_type
                                       0.000000
         waterpoint_type
                                        0.000000
         funder_type
                                       0.000000
         installer_type
                                        0.000000
         scheme_management_grouped
                                       0.000000
         dtype: float64
```

From the python script 01_data_preprocessing we know that public_meeting_mode is 1.0 and the permit_mode is 1.0. So we are going to directly fill the NaNs of public_meeting and of permit with the value 1.0

Fillna in column 'public_meeting'

```
In [18]: 1 df_predict['public_meeting'].fillna(1.0, inplace=True)
```

Fillna in column 'permit'

```
In [19]: 1 df_predict['permit'].fillna(1.0, inplace=True)
```

Let's check that there are no more null-values left

```
1 (df_predict.isna().sum()/len(df_predict))*100
In [20]:
Out[20]:
                                       0.0
         amount_tsh
                                       0.0
         gps_height
                                       0.0
         basin
                                       0.0
         region
                                       0.0
         population
                                       0.0
         public_meeting
                                       0.0
         permit
                                       0.0
         extraction_type_class
                                       0.0
         management_group
                                       0.0
         payment_type
                                       0.0
         quality_group
                                       0.0
                                       0.0
         quantity_group
         source_type
                                       0.0
         waterpoint_type
                                       0.0
         funder_type
                                       0.0
         installer_type
                                       0.0
         scheme_management_grouped
                                       0.0
         dtype: float64
```

3.3 Doing target enconder on the categorical columns

Let's apply a one hot encoder for the categorical columns that have 6 or less categories

Let's call in the saved fits (for the categorical columns that have more than 6 categories) applied to the categorical columns in the 01 data preprocessing script

In [22]:

1 df predict.columns

```
Out[22]: Index(['id', 'amount_tsh', 'gps_height', 'basin', 'region', 'population',
                 'extraction_type_class', 'payment_type', 'source_type',
                 'waterpoint_type', 'installer_type', 'public_meeting_1', 'permit_1',
                 'management_group_other', 'management_group_parastatal',
                 'management_group_unknown', 'management_group_usergroup',
                 'quality_group_fluoride', 'quality_group_good', 'quality_group_milky',
                 'quality_group_salty', 'quality_group_unknown', 'quantity_group_enoug
         h',
                 'quantity_group_insufficient', 'quantity_group_seasonal',
                 'quantity_group_unknown', 'funder_type_individualother',
                 'funder_type_international aid', 'funder_type_ngo',
                 'funder_type_private companies', 'funder_type_religious organization
         s',
                 'scheme_management_grouped_government',
                 'scheme_management_grouped_other',
                 'scheme_management_grouped_private sector',
                 'scheme_management_grouped_water board'],
               dtype='object')
           1 # Column 'basin'
In [23]:
           2 | basin_pickle = pickle.load(open('model_objects/basin_target_encoder.pkl',
           3 | df_predict['basin'] = basin_pickle.transform(df_predict['basin'])
           4
           5 # Column 'extraction_type_class'
           6 extraction_type_class_pickle = pickle.load(open('model_objects/extraction
             df_predict['extraction_type_class'] = extraction_type_class_pickle.transfe
           7
           9 # Column 'installer_type'
          10 installer_type_pickle = pickle.load(open('model_objects/installer_type_tar
          11 | df_predict['installer_type'] = installer_type_pickle.transform(df_predict[
          12
          13 # Column 'payment type'
          14 payment_type_pickle = pickle.load(open('model_objects/payment_type_target
          15 df_predict['payment_type'] = payment_type_pickle.transform(df_predict['pay
          16
          17 | # Column 'region_target'
          18 region_target_pickle = pickle.load(open('model_objects/region_target_encod
          19
             df_predict['region'] = region_target_pickle.transform(df_predict['region']
          20
          21 # Column 'source_type'
          22 source_type_pickle = pickle.load(open('model_objects/source_type_target_er
          23 | df_predict['source_type'] = source_type_pickle.transform(df_predict['source_type']
          24
          25 # Column 'waterpoint_type'
          26 | waterpoint_type_pickle = pickle.load(open('model_objects/waterpoint_type_t
          27 | df_predict['waterpoint_type'] = waterpoint_type_pickle.transform(df_predic
```

3.4 Dealing with numerical columns

Let's call in the saved fits applied to the numerical columns in the 01_data_preprocessing script

```
1 df predict.columns
In [24]:
Out[24]: Index(['id', 'amount_tsh', 'gps_height', 'basin', 'region', 'population',
                 'extraction_type_class', 'payment_type', 'source_type',
                 'waterpoint_type', 'installer_type', 'public_meeting_1', 'permit_1',
                 'management_group_other', 'management_group_parastatal',
                 'management_group_unknown', 'management_group_usergroup',
                 'quality_group_fluoride', 'quality_group_good', 'quality_group_milky',
                 'quality_group_salty', 'quality_group_unknown', 'quantity_group_enoug
         h',
                 'quantity_group_insufficient', 'quantity_group_seasonal',
                 'quantity_group_unknown', 'funder_type_individualother',
                 'funder_type_international aid', 'funder_type_ngo',
                 'funder_type_private companies', 'funder_type_religious organization
         s',
                 'scheme_management_grouped_government',
                 'scheme_management_grouped_other',
                 'scheme_management_grouped_private sector',
                 'scheme_management_grouped_water board'],
               dtype='object')
           1 # Capture numerical columns
In [25]:
           2 | numerical_columns = df_predict.select_dtypes(include=['int64', 'float64'])
           3
           4 # Let's also drop column 'id' from the numerical_columns as they don't ser
             numerical_columns = numerical_columns.drop('id')
           6
             # The desired order of columns according to when it was fitted in notebook
           7
           8 desired_order = [
                  'amount_tsh', 'gps_height', 'population', 'basin', 'region',
           9
                  'extraction_type_class', 'payment_type', 'source_type',
          10
                  'waterpoint_type', 'installer_type'
          11
          12 ]
          13
          14 # Numerical Columns
          15 | numerical_columns_pickle = pickle.load(open('model_objects/numerical_colum
          16 df_predict[desired_order] = numerical_columns_pickle.transform(df_predict[
```

```
In [26]:
           1 df predict.columns
Out[26]: Index(['id', 'amount_tsh', 'gps_height', 'basin', 'region', 'population',
                 'extraction_type_class', 'payment_type', 'source_type',
                 'waterpoint_type', 'installer_type', 'public_meeting_1', 'permit_1',
                 'management_group_other', 'management_group_parastatal',
                 'management_group_unknown', 'management_group_usergroup',
                 'quality_group_fluoride', 'quality_group_good', 'quality_group_milky',
                 'quality_group_salty', 'quality_group_unknown', 'quantity_group_enoug
         h',
                 'quantity_group_insufficient', 'quantity_group_seasonal',
                 'quantity_group_unknown', 'funder_type_individualother',
                 'funder_type_international aid', 'funder_type_ngo',
                 'funder_type_private companies', 'funder_type_religious organization
         s',
                 'scheme_management_grouped_government',
                 'scheme_management_grouped_other',
                 'scheme_management_grouped_private sector',
                 'scheme_management_grouped_water board'],
               dtype='object')
```

3.5 Apply the Decision Tree Classifier created in 02_model_creation

In [27]: 1 df_predict

Out[27]:

	id	amount_tsh	gps_height	basin	region	population	extraction_type_class	þ
0	50785	-0.100621	1.915327	-0.540016	-0.633090	0.299241	2.617222	
1	51630	-0.100621	1.299135	-0.569630	-1.180350	0.254822	-0.521411	
2	17168	-0.100621	1.296248	-0.540016	0.663779	0.677863	2.617222	
3	45559	-0.100621	-0.579749	2.497921	2.407560	0.149062	2.617222	
4	49871	0.055600	0.853225	2.497921	-0.015500	-0.252826	-0.521411	
14845	39307	-0.100621	-0.915985	0.697368	0.103890	-0.337435	1.165688	
14846	18990	0.211821	-0.965049	-0.569630	0.234762	5.881260	-0.463637	
14847	28749	-0.100621	1.164929	-0.540016	0.663779	0.043302	-0.521411	
14848	33492	-0.100621	0.475139	-1.230325	-0.015500	-0.062458	-0.521411	
14849	68707	-0.100621	-0.270931	-1.230325	-0.015500	-0.295131	-0.521411	

14850 rows × 35 columns

```
In [28]:
              # Loading the pickle for the best Decision Tree Classifier
            2
              best_tree_pickle = pickle.load(open('model_objects/best_tree.pkl', 'rb'))
              # Let's drop the 'id' column
              df_predict_copy = df_predict.drop('id', axis=1)
In [29]:
              df_predict_copy.rename(columns={'public_meeting_1':'public_meeting_1.0',
            3
              # Let's reorder the columns
             df_predict_copy = df_predict_copy[list(best_tree_pickle.feature_names_in_)
In [30]:
           1 # Decision Tree Classifier
            2 | df_predict['status_group'] = best_tree_pickle.predict_proba(df_predict_cop
In [31]:
              \parallel Apply a threshold to the probabilities of status_group to determine to ec{\mathsf{w}}
            2 | df_predict['status_group_class'] = df_predict['status_group'].map(lambda >
            1 | df_predict[['id','status_group', 'status_group_class']]
In [32]:
Out[32]:
                    id status_group_class
              0 50785
                           0.348329
                                            Functional
              1 51630
                           0.000000
                                            Functional
              2 17168
                           0.000000
                                            Functional
              3 45559
                           0.989969
                                        Non-functional
                49871
                           0.179576
                                            Functional
           14845 39307
                                        Non-functional
                           0.866786
```

14850 rows × 3 columns

14846 18990

14847 28749

14848 33492

14849 68707

4. Export the data

0.255741

0.038544

0.698860

0.994873

```
In [33]: 1 df_predict[['id', 'status_group_class']].to_excel('Final_results.xlsx', ir
```

Functional

Functional

Non-functional

Non-functional