# **Tanzanian Water Wells**

# **Problem Description**



Water Aid is an NGO based in the United Kingdom that works on access to clean water around the world. They consider access to clean water, decent toilets and good hygiene as basic human rights. For over 30 years, they have been working in partnership to improve access to these three essentials through a combination of programmatic and policy work.

Water Aid works in several countries around the globe, including Tanzania. According to the World Sector Report (2019) around 60% of Tanzanians have access to improved water, but the degree of water access, and the water quality and quantity, varies. Drought, landscape change, and the amplifying effects of climate change are straining existing surface water supplies.

Water Aid is launching a program to repair non-functioning wells in the cross country shared water basins of Eastern Africa. The status of the wells is not clearly recorded in countries surrounding Tanzania. Identifying non-functioning wells, securing funding, and traveling to these rural locations to repair wells is both time and resource intensive. They need a predictive model that accurately identifies which wells are not functioning to reduce cost and ensure they are using their resources wisely. They also need to identify a specific water basin to begin their work.

## Goals

There are three data science goals to address Water Aid's need for accurately identifying non-functioning wells:

- 1. Using an iterative process, build a predictive machine learning model based on existing water well data to accurately classify non-functioning wells.
- 2. Deliver two recommendations to Water Aid based on the model's feature importances.

### **Data**

The data reflects about 60,000 well records collated by Taarifa, an open source infrastructure data gathering organization. This data was drawn directly from the Tanzanian Ministry of Water. It contains both categorical and numerical data. It reflects data on the geography, location, water quality and access, management, installation, funding, and water pump technology, among other features. Each record identifies whether a well is functional, nonfunctional, or functional but needs repair.

### **Load Packages and Data**

```
In [1]:
         1 import pandas as pd
         2 import numpy as np
         3 from matplotlib import pyplot as plt
         4 import seaborn as sns
         5
         6 %matplotlib inline
         7
         8 from sklearn.model_selection import train_test_split, GridSearchCV
         9 from sklearn.pipeline import Pipeline
        10 from sklearn.preprocessing import StandardScaler, OneHotEncoder, F
        11 from sklearn.impute import SimpleImputer
        12 from sklearn.compose import ColumnTransformer
        13 from sklearn.linear_model import LogisticRegression
        14 from sklearn.tree import DecisionTreeClassifier
        15 from sklearn.ensemble import RandomForestClassifier, GradientBoost
        16 | from sklearn.metrics import plot_confusion_matrix, recall_score,\
        17
                accuracy_score, precision_score, f1_score
        18
        19 from imblearn.over_sampling import SMOTE
           from imblearn.pipeline import Pipeline as ImPipeline
```

## Out[17]:

	id	amount_tsh	date_recorded	funder	gps_height	installer	longitude	latitude	W
0	69572	6000.0	2011-03-14	Roman	1390	Roman	34.938093	-9.856322	
1	8776	0.0	2013-03-06	Grumeti	1399	GRUMETI	34.698766	-2.147466	
2	34310	25.0	2013-02-25	Lottery Club	686	World vision	37.460664	-3.821329	
3	67743	0.0	2013-01-28	Unicef	263	UNICEF	38.486161	-11.155298	Ν
4	19728	0.0	2011-07-13	Action In A	0	Artisan	31.130847	-1.825359	

5 rows × 40 columns

### Out[18]:

	id	status_group
0	69572	functional
1	8776	functional
2	34310	functional
3	67743	non functional
4	19728	functional

# 1. Exploratory Data Analysis

Get a sense of the big picture for the dataset. Prepare the data for further analysis. Gain an understanding of the variables, or predictors in this case. Study the relationship between variables. Make plan for initial model.

Records for wells: (59400, 40)

Records for target: (59400, 2)

```
In [20]:
```

```
# Identify datatypes and record amount for each predictor
wells.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 59400 entries, 0 to 59399
Data columns (total 40 columns):

# #	Column		ull Count	Dtype
0	id	59400	non-null	int64
1	amount_tsh	59400		float64
2	date_recorded	59400		object
3	funder		non-null	object
4	gps_height	59400		int64
5	installer	55745		object
6	longitude	59400		float64
7	latitude	59400		float64
8	wpt_name	59400		object
9	num_private	59400		int64
10	basin		non-null	object
11	subvillage	59029	non-null	object
12	region	59400	non-null	object
13	region_code	59400	non-null	int64
14	district_code	59400		int64
15	lga	59400	non-null	object
16	ward	59400	non-null	object
17	population	59400		int64
18	<pre>public_meeting</pre>	56066		object
19	recorded_by	59400		object
20	scheme_management	55523		object
21	scheme_name	31234		object
22	permit	56344		object
23	construction_year	59400		int64
24	extraction_type	59400		object
25	extraction_type_group	59400	non-null	object
26	extraction_type_class	59400		object
27	management		non-null	object
28	management_group	59400		object
29	payment	59400		object
30	payment_type	59400		object
31	water_quality	59400	non-null	object
32	quality_group	59400	non-null	object
33	quantity		non-null	object
34	quantity_group		non-null	object
35	source		non-null	object
36 27	source_type		non-null	object
37	source_class		non-null	object
38	waterpoint_type		non-null	object
39	<pre>waterpoint_type_group vs. float64(3) int64(7)</pre>			object
	es: float64(3), int64(7)	, obje	ECT(30)	
IIICIIIO I	ry usage: 18.1+ MB			

In [21]:

1 # Examine numerical predictors mean, min, max

3 wells.describe()

## Out[21]:

	id	amount_tsh	gps_height	longitude	latitude	num_private
count	59400.000000	59400.000000	59400.000000	59400.000000	5.940000e+04	59400.000000
mean	37115.131768	317.650385	668.297239	34.077427	-5.706033e+00	0.474141
std	21453.128371	2997.574558	693.116350	6.567432	2.946019e+00	12.236230
min	0.000000	0.000000	-90.000000	0.000000	-1.164944e+01	0.000000
25%	18519.750000	0.000000	0.000000	33.090347	-8.540621e+00	0.000000
50%	37061.500000	0.000000	369.000000	34.908743	-5.021597e+00	0.000000
75%	55656.500000	20.000000	1319.250000	37.178387	-3.326156e+00	0.000000
max	74247.000000	350000.000000	2770.000000	40.345193	-2.000000e-08	1776.000000

In [22]:

1 # Missing data total
2 wells.isna().sum().sum()

Out[22]: 46094

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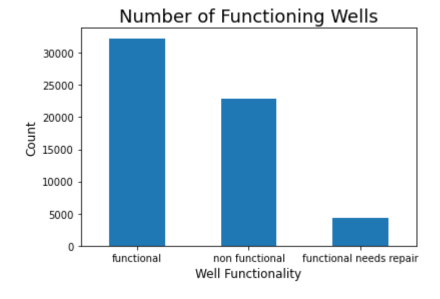
```
In [23]:
           1 # Missing data by predictor
           3 | wells.isna().sum()
Out[23]:
         id
                                         0
          amount_tsh
                                         0
          date_recorded
                                         0
          funder
                                      3635
          gps_height
                                         0
                                      3655
          installer
          longitude
                                         0
                                         0
          latitude
                                         0
          wpt_name
                                         0
          num_private
                                         0
          basin
          subvillage
                                       371
          region
                                         0
          region_code
                                         0
          district_code
                                         0
          lga
                                         0
          ward
                                         0
          population
                                         0
          public_meeting
                                      3334
          recorded_by
                                         0
          scheme_management
                                      3877
          scheme_name
                                     28166
                                      3056
          permit
          construction_year
                                         0
                                         0
          extraction_type
          extraction_type_group
                                         0
          extraction_type_class
                                         0
          management
                                         0
          management_group
                                         0
          payment
                                         0
          payment_type
                                         0
         water_quality
          quality_group
                                         0
                                         0
          quantity
          quantity_group
                                         0
          source
                                         0
          source_type
          source_class
                                         0
         waterpoint_type
                                         0
         waterpoint_type_group
          dtype: int64
In [24]:
           1 # Data missing for target
           2 target.isna().sum()
Out [24]:
         id
                           0
                           0
          status_group
          dtype: int64
```

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In [25]:

```
2 target['status_group'].value_counts()
Out[25]: functional
                                    32259
         non functional
                                    22824
         functional needs repair
                                     4317
         Name: status_group, dtype: int64
In [26]:
          1 # Percentage makeup of target values
          2 print("Functional percentage:", round(32259/59400*100, 2))
          3 print("Non functional percentage:", round(22824/59400*100, 2))
          4 print("Functional needs repair percentage:", round(4317/59400*100,
         Functional percentage: 54.31
         Non functional percentage: 38.42
         Functional needs repair percentage: 7.27
In [27]:
            # Visually plot target variable counts
          1
          2
          3 target.status_group.value_counts().plot(kind="bar")
          4 plt.title("Number of Functioning Wells", fontsize= 18)
            plt.xlabel("Well Functionality", fontsize = 12)
            plt.xticks(rotation=0)
            plt.ylabel("Count", fontsize = 12)
          8
            plt.show();
          9
         10 plt.savefig('Number of Functioning Wells')
```

1 # Examine value counts for the target, consider imbalance in targe



<Figure size 432x288 with 0 Axes>

# In [28]:

1 # Identify unique values per column
2 print(wells.nunique())

id	59400
amount_tsh	98
date_recorded	356
funder	1897
gps_height	2428
installer	2145
longitude	57516
latitude	57517
wpt_name	37400
num_private	65
basin	9
subvillage	19287
region	21
region_code	27
district_code	20
lga	125
ward	2092
population	1049
public_meeting	2
recorded_by	1
scheme_management	12
scheme_name	2696
permit	2
construction_year	55
extraction_type	18
extraction_type_group	13
extraction_type_class	7
management	12
management_group	5
payment	7
payment_type	7
water_quality	8
quality_group	6
quantity	5
quantity_group	5
source	10
source_type	7
source_class	3
waterpoint_type	7
waterpoint_type_group	6
dtype: int64	

## Out[29]:

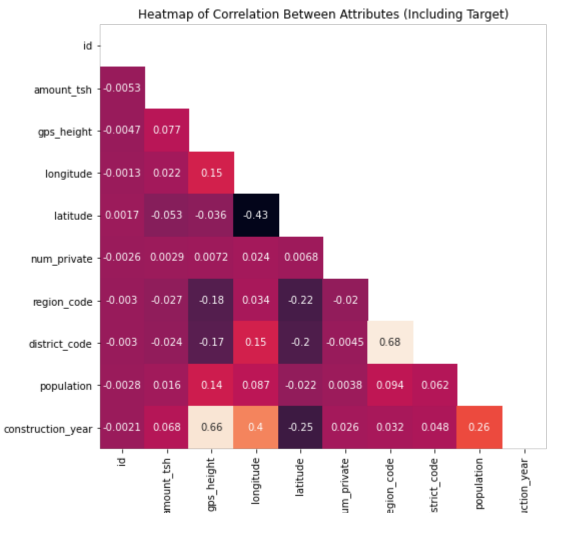
	id	amount_tsh	date_recorded	funder	gps_height	installer	longitude	latitude	W
0	69572	6000.0	2011-03-14	Roman	1390	Roman	34.938093	-9.856322	
1	8776	0.0	2013-03-06	Grumeti	1399	GRUMETI	34.698766	-2.147466	
2	34310	25.0	2013-02-25	Lottery Club	686	World vision	37.460664	-3.821329	
3	67743	0.0	2013-01-28	Unicef	263	UNICEF	38.486161	-11.155298	Ν
4	19728	0.0	2011-07-13	Action In A	0	Artisan	31.130847	-1.825359	

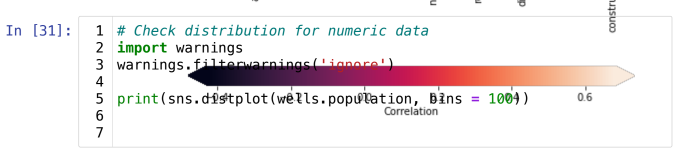
5 rows × 41 columns

## Correlation of numeric data

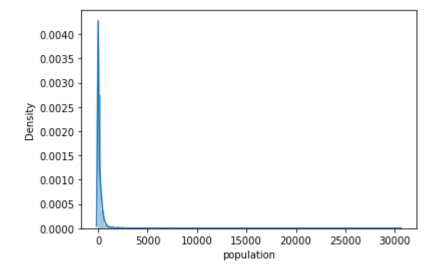
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```
In [30]:
             # Create a heatmap to examine the correlational coefficents
           1
           2
           3
           4
             corr = df.corr()
           5
           6
             # Set up figure and axes
           7
             fig, ax = plt.subplots(figsize=(8, 12))
           8
           9
             # Plot a heatmap of the correlations
          10
          11
             sns.heatmap(
          12
          13
                  data=corr,
          14
          15
                  mask=np.triu(np.ones_like(corr, dtype=bool)),
          16
          17
                  ax=ax,
          18
          19
                  annot=True,
          20
                  # Customizes colorbar appearance
                  cbar_kws={"label": "Correlation", "orientation": "horizontal",
          21
          22
             )
          23
          24
             # Customize the plot appearance
          25
             ax.set_title("Heatmap of Correlation Between Attributes (Including
```

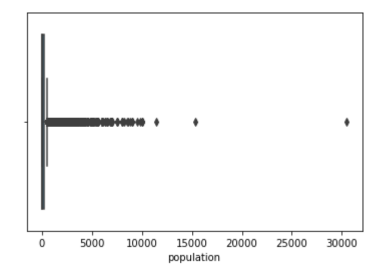




AxesSubplot(0.125,0.125;0.775x0.755)



Out[32]: <AxesSubplot:xlabel='population'>



```
In [33]:
           1 # Identify population counts
           2 print(wells.population.value_counts())
           3 print(wells.population.nunique())
                  21381
         0
         1
                   7025
         200
                   1940
         150
                   1892
         250
                   1681
         3241
                      1
         1960
                      1
                      1
         1685
         2248
                      1
         1439
         Name: population, Length: 1049, dtype: int64
         1049
```

#### **Total Static Head data**

```
      count
      59400.000000

      mean
      317.650385

      std
      2997.574558

      min
      0.000000

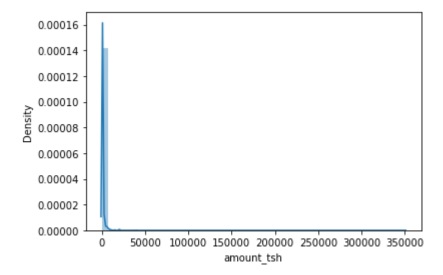
      25%
      0.000000

      50%
      0.000000

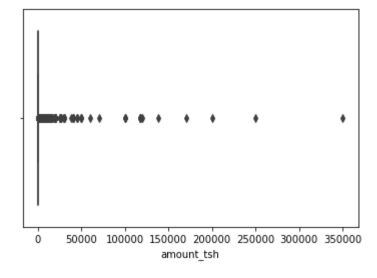
      75%
      20.000000

      max
      350000.000000
```

Name: amount\_tsh, dtype: float64



Out[35]: <AxesSubplot:xlabel='amount\_tsh'>

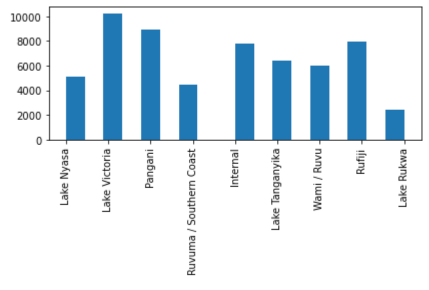


```
500.0
              3102
50.0
              2472
              1488
1000.0
20.0
              1463
8500.0
                 1
6300.0
                 1
220.0
                 1
138000.0
                 1
12.0
```

Name: amount\_tsh, Length: 98, dtype: int64

### **Geographic Data**

```
In [37]:
             # plot basins
           1
             fig, axs = plt.subplots(1, 1,
           3
                                       figsize =(6, 4),
           4
                                       tight_layout = True)
           5
           6
             axs.hist(wells.basin, bins = 18)
           7
             plt.xticks(rotation = 90)
           8
           9
             plt.show()
```



```
Out[38]: Lake Victoria
                                      10248
                                       8940
          Pangani
          Rufiji
                                       7976
          Internal
                                       7785
          Lake Tanganyika
                                        6432
         Wami / Ruvu
                                       5987
          Lake Nyasa
                                       5085
          Ruvuma / Southern Coast
                                       4493
          Lake Rukwa
                                       2454
```

Name: basin, dtype: int64

```
In [39]:
           1
           2 wells.region.value_counts()
Out[39]: Iringa
                            5294
          Shinyanga
                            4982
                            4639
          Mbeya
                            4379
          Kilimanjaro
                            4006
         Morogoro
          Arusha
                            3350
                            3316
          Kagera
                            3102
          Mwanza
                            2816
          Kigoma
          Ruvuma
                            2640
          Pwani
                            2635
                            2547
          Tanga
          Dodoma
                            2201
          Singida
                            2093
                            1969
         Mara
          Tabora
                            1959
          Rukwa
                            1808
          Mtwara
                            1730
                            1583
         Manyara
          Lindi
                            1546
          Dar es Salaam
                             805
         Name: region, dtype: int64
In [40]:
           1 wells.district_code.value_counts()
Out [40]:
         1
                12203
          2
                11173
          3
                 9998
          4
                 8999
          5
                 4356
          6
                 4074
          7
                 3343
          8
                  1043
          30
                  995
                  874
          33
          53
                  745
          43
                   505
          13
                   391
          23
                  293
          63
                   195
                   109
          62
          60
                    63
                    23
          0
          80
                    12
          67
          Name: district_code, dtype: int64
```

```
1 wells.region_code.value_counts()
In [41]:
Out[41]:
          11
                 5300
          17
                 5011
          12
                4639
                4379
          3
          5
                4040
          18
                3324
          19
                3047
          2
                3024
                2816
          16
                2640
          10
          4
                2513
          1
                2201
          13
                2093
          14
                1979
                1969
          20
          15
                1808
          6
                1609
          21
                1583
                1238
          80
                1025
          60
          90
                 917
          7
                  805
          99
                  423
          9
                  390
          24
                  326
                  300
          8
          40
          Name: region_code, dtype: int64
```

### **Water attributes**

```
In [42]:
           1 wells.water_quality.value_counts()
Out[42]: soft
                                50818
                                 4856
         salty
         unknown
                                 1876
         milky
                                  804
         coloured
                                  490
         salty abandoned
                                  339
         fluoride
                                  200
         fluoride abandoned
                                   17
         Name: water_quality, dtype: int64
```

```
In [43]:
           1 wells.quality_group.value_counts()
Out[43]:
         good
                      50818
         salty
                       5195
                       1876
         unknown
         milky
                        804
         colored
                        490
         fluoride
                        217
         Name: quality_group, dtype: int64
In [44]:
           1 wells.quantity.value_counts()
Out[44]: enough
                          33186
         insufficient
                          15129
         dry
                           6246
                           4050
         seasonal
         unknown
                            789
         Name: quantity, dtype: int64
In [45]:
           1 wells.quantity_group.value_counts()
Out[45]: enough
                          33186
         insufficient
                          15129
                           6246
         dry
                           4050
         seasonal
         unknown
                            789
         Name: quantity_group, dtype: int64
In [46]:
           1 wells.scheme_name.value_counts()
Out[46]: K
                                                    682
         None
                                                    644
         Borehole
                                                    546
         Chalinze wate
                                                    405
         Μ
                                                    400
         Nyamwa
                                                       1
         Bonde la mto Mara
                                                       1
                                                       1
         Police Sanya Juu service l
         Mkola Water Supply
                                                       1
         Tanzania Egypt Technical Co-Operation
         Name: scheme_name, Length: 2696, dtype: int64
```

```
In [47]:
           1 wells.scheme_management.value_counts()
Out[47]:
         VWC
                               36793
          WUG
                                5206
          Water authority
                                3153
          WUA
                                2883
         Water Board
                                2748
          Parastatal
                                1680
          Private operator
                                1063
          Company
                                1061
          0ther
                                 766
                                  97
          SWC
          Trust
                                  72
         None
         Name: scheme_management, dtype: int64
In [48]:
           1 wells.extraction_type.value_counts()
Out[48]: gravity
                                         26780
                                          8154
          nira/tanira
                                          6430
          other
          submersible
                                          4764
          swn 80
                                          3670
          mono
                                          2865
          india mark ii
                                          2400
                                          1770
          afridev
          ksb
                                          1415
          other - rope pump
                                           451
          other - swn 81
                                           229
                                           117
          windmill
          india mark iii
                                            98
          cemo
                                            90
                                            85
          other - play pump
                                            48
          walimi
          climax
                                            32
                                             2
          other - mkulima/shinyanga
         Name: extraction_type, dtype: int64
In [49]:
           1 | wells.extraction_type_group.value_counts()
Out[49]: gravity
                              26780
          nira/tanira
                               8154
          other
                               6430
                               6179
          submersible
          swn 80
                               3670
                               2865
          mono
                               2400
          india mark ii
          afridev
                               1770
                                451
          rope pump
          other handpump
                                364
                                122
          other motorpump
          wind-powered
                                117
          india mark iii
                                 98
         Name: extraction_type_group, dtype: int64
```

```
In [50]:
           1 wells.extraction_type_class.value_counts()
Out [50]:
         gravity
                          26780
         handpump
                          16456
          other
                           6430
          submersible
                           6179
                           2987
         motorpump
                            451
          rope pump
                            117
         wind-powered
         Name: extraction_type_class, dtype: int64
In [51]:
           1 wells.source.value_counts()
Out[51]: spring
                                   17021
          shallow well
                                   16824
         machine dbh
                                   11075
          river
                                    9612
                                    2295
          rainwater harvesting
         hand dtw
                                     874
          lake
                                     765
                                     656
         dam
          other
                                     212
                                      66
         unknown
         Name: source, dtype: int64
In [52]:
           1 wells.source_type.value_counts()
Out[52]: spring
                                   17021
         shallow well
                                   16824
          borehole
                                   11949
                                   10377
          river/lake
          rainwater harvesting
                                    2295
          dam
                                     656
         other
                                     278
         Name: source_type, dtype: int64
In [53]:
           1 wells.waterpoint_type_group.value_counts()
Out[53]: communal standpipe
                                 34625
         hand pump
                                 17488
          other
                                  6380
          improved spring
                                   784
                                   116
          cattle trough
         Name: waterpoint_type_group, dtype: int64
In [54]:
           1 wells.source_class.value_counts()
Out[54]: groundwater
                         45794
         surface
                         13328
                           278
         unknown
         Name: source_class, dtype: int64
```

```
In [55]:
           1 wells.waterpoint_type.value_counts()
Out[55]: communal standpipe
                                          28522
         hand pump
                                          17488
          other
                                           6380
          communal standpipe multiple
                                           6103
                                            784
          improved spring
          cattle trough
                                            116
         dam
         Name: waterpoint_type, dtype: int64
         Organizational attributes
In [56]:
           1 wells.funder.value_counts()
Out[56]: Government Of Tanzania
                                            9084
         Danida
                                            3114
         Hesawa
                                            2202
                                            1374
         Rwssp
         World Bank
                                            1349
          Jumanne Siabo
                                                1
         Cathoric
                                                1
                                                1
         Ruangwa Lga
         Manyovu Agriculture Institute
                                                1
         Simango Kihengu
                                                1
         Name: funder, Length: 1897, dtype: int64
In [57]:
           1 | wells.num_private.value_counts()
Out[57]: 0
                 58643
         6
                    81
         1
                    73
         5
                    46
         8
                    46
         180
                     1
         213
                     1
         23
                     1
         55
                     1
         94
                     1
         Name: num_private, Length: 65, dtype: int64
In [58]:
           1 wells.permit.value_counts()
Out[58]: True
                   38852
         False
                   17492
         Name: permit, dtype: int64
```

```
In [59]:
           1 wells.management.value_counts()
Out [59]:
                               40507
         VWC
         wug
                                6515
         water board
                                2933
                                2535
         wua
                                1971
         private operator
                                1768
         parastatal
         water authority
                                 904
                                 844
          other
                                 685
          company
                                 561
         unknown
                                  99
         other - school
                                  78
         trust
         Name: management, dtype: int64
In [60]:
           1 wells.management_group.value_counts()
Out[60]: user-group
                        52490
                         3638
          commercial
                         1768
          parastatal
         other
                          943
                          561
         unknown
         Name: management_group, dtype: int64
In [61]:
           1 wells.payment.value_counts()
Out[61]: never pay
                                    25348
                                     8985
         pay per bucket
         pay monthly
                                     8300
         unknown
                                     8157
          pay when scheme fails
                                     3914
          pay annually
                                     3642
                                     1054
         other
         Name: payment, dtype: int64
In [62]:
           1 wells.payment_type.value_counts()
Out[62]: never pay
                        25348
         per bucket
                         8985
         monthly
                         8300
         unknown
                         8157
          on failure
                         3914
         annually
                         3642
         other
                         1054
         Name: payment_type, dtype: int64
```

```
In [63]:
```

```
with pd.option_context('display.max_rows', 5, 'display.max_columns
display(wells[1000:1020])
```

	id	amount_tsh	date_recorded	funder	gps_height	installer	longitude	latit
1000	47384	250.0	2013-02-14	Oxfam	1409	OXFAM	30.105401	-4.367
1001	11570	0.0	2012-10-12	Resolute Mining	0	Consulting Engineer	33.210098	-4.049
1018	41433	0.0	2011-03-05	Government Of Tanzania	1307	DWE	38.325050	-4.464
1019	21810	0.0	2013-01-17	Bulyahunlu Gold Mine	0	Bulyahunlu Gold Mine	32.370100	-3.28 <sup>-</sup>

20 rows × 40 columns

# 2. Preprocess data, Initial Model

Redundant data columns where the data is included in other columns that contain more expansive information should be dropped: water attributes, geographic attributes, include water include regional columns, water extraction and source types.

Drop columns that do not contribute to the model. These include water id, names of the waterpoint, names of subvillages.

Make plan for missing categorical and numeric data.

```
In [65]:
           1 wells.columns
Out[65]: Index(['amount_tsh', 'date_recorded', 'funder', 'gps_height', 'instal
          ler',
                 'longitude', 'latitude', 'num_private', 'basin', 'region_code
                 'district_code', 'lga', 'ward', 'population', 'public_meeting
                 'permit', 'construction_year', 'extraction_type',
                 'extraction_type_class', 'management', 'management_group', 'pa
         yment',
                 'water_quality', 'quantity', 'source', 'source_class',
                 'waterpoint_type_group'],
                dtype='object')
In [66]:
           1 # Check missing data
           2 wells.isna().sum()
Out[66]: amount_tsh
                                       0
                                       0
         date_recorded
                                    3635
          funder
          gps_height
                                       0
          installer
                                    3655
                                       0
          longitude
          latitude
                                       0
                                       0
         num_private
         basin
                                       0
          region_code
                                       0
                                       0
          district_code
                                       0
          lga
                                       0
         ward
          population
                                       0
                                    3334
          public_meeting
                                    3056
         permit
                                       0
         construction_year
                                       0
         extraction_type
          extraction_type_class
                                       0
                                       0
         management
                                       0
         management_group
                                       0
         payment
                                       0
         water_quality
         quantity
                                       0
                                       0
          source
                                       0
          source_class
                                       0
         waterpoint_type_group
         dtype: int64
```

```
In [67]:
           1 # Replace Nan in public_meeting and permit as False
           2
           3 wells['public_meeting'] = wells['public_meeting'].fillna('False').
           4 wells.public_meeting.head()
Out[67]: 0
              True
              True
         1
         2
              True
         3
              True
         4
              True
         Name: public_meeting, dtype: bool
In [68]:
           1 # replace missing permit data as False
           2 | wells['permit'] = wells['permit'].fillna('False').astype('bool')
           3 wells.permit.head()
Out[68]: 0
              False
               True
         1
         2
               True
         3
               True
               True
         4
         Name: permit, dtype: bool
In [69]:
             # Convert "date_recorded" to month_recorded
           1
           3
             import datetime
           4
             wells['date_recorded'] = pd.to_datetime(wells['date_recorded'])
             wells['month_recorded'] = wells['date_recorded'].dt.month
             wells['month_recorded']
Out[69]: 0
                   3
         1
                   3
                   2
         2
         3
                   1
                   7
         4
                   5
         59395
         59396
                   5
                   4
         59397
         59398
                   3
         59399
         Name: month_recorded, Length: 59400, dtype: int64
           1 | wells.drop('date_recorded', axis = 1, inplace = True)
In [70]:
```

### **Initial Model - Logistic Regression**

Use a Logistic Regression model in a pipeline for initial model results.

```
In [71]:
          1 # Assign the predictors and target
          2 X = wells
          3 y = target['status_group']
In [72]:
          1 # Perform a train test split
          2 X_train, X_test, y_train, y_test = train_test_split(X, y, test_siz
In [73]:
         1 X_train.columns
Out[73]: Index(['amount_tsh', 'funder', 'gps_height', 'installer', 'longitude
                'latitude', 'num_private', 'basin', 'region_code', 'district_c
         ode',
                'lga', 'ward', 'population', 'public_meeting', 'permit',
                'construction_year', 'extraction_type', 'extraction_type_class
                'management', 'management_group', 'payment', 'water_quality',
                'quantity', 'source', 'source_class', 'waterpoint_type_group',
                'month_recorded'],
               dtype='object')
```

```
In [74]:
```

```
1 # Examine data types and record counts
2 X_train.info()
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 44550 entries, 24947 to 56422
Data columns (total 27 columns):

#	Column	Non-Nu	ull Count	Dtype
0	amount_tsh	44550		float64
1	funder	41859		object
2 3	gps_height		non-null	int64
	installer	41850		object
4	longitude		non-null	float64
5	latitude	44550	non-null	float64
6	num_private	44550	non-null	int64
7	basin		non-null	object
8	region_code	44550	non-null	int64
9	district_code		non-null	int64
10	lga	44550	non-null	object
11	ward	44550	non-null	object
12	population	44550	non-null	int64
13	<pre>public_meeting</pre>	44550	non-null	bool
14	permit	44550	non-null	bool
15	construction_year	44550	non-null	int64
16	extraction_type	44550	non-null	object
17	extraction_type_class	44550	non-null	object
18	management	44550	non-null	object
19	management_group	44550	non-null	object
20	payment	44550	non-null	object
21	water_quality	44550	non-null	object
22	quantity	44550	non-null	object
23	source	44550	non-null	object
24	source_class	44550	non-null	object
25	waterpoint_type_group	44550	non-null	object
26	month_recorded	44550	non-null	int64
dtype	es: $bool(2)$ , float64(3)	, int64	4(7) <b>,</b> obje	ct(15)
	ry usage: 8.9+ MB		_	

('log\_reg', LogisticRegression(random\_s

4

```
In [75]:
           1
           2
           3
             # create subpipe for numeric data
           4
             subpipe_num = Pipeline(steps=[('num_impute', SimpleImputer()),
           5
           6
                                          ('ss', StandardScaler())])
           7
           8
             # create subpipe for categorical data, use SimpleImputer for 'miss
           9
             subpipe_cat = Pipeline(steps=[('cat_impute', SimpleImputer(strateg)
          10
                                            ('ohe', OneHotEncoder(sparse=False, h
          11
          12
          13
             # combine subpipes into ColumnTransformer
          14
          15
             CT = ColumnTransformer(transformers=[('subpipe_num', subpipe_num,
                                                   ('subpipe_cat', subpipe_cat, [
          16
          17
          18
          19
          20
                                          remainder='passthrough')
          21
          22
In [76]:
             #Perform Logistic Regression for initial model
           1
           3
             log_reg_pipe = Pipeline(steps = [('ct', CT),
```

```
In [77]:
           1 # Fit the logistic regression model
           2 log_reg_pipe.fit(X_train, y_train)
Out[77]: Pipeline(steps=[('ct',
                           ColumnTransformer(remainder='passthrough',
                                              transformers=[('subpipe_num',
                                                             Pipeline(steps=[('n
         um_impute',
                                                                               Si
         mpleImputer()),
                                                                              ('s
         s',
                                                                               St
         andardScaler())]),
                                                              [0, 2, 4, 5, 12]),
                                                            ('subpipe_cat',
                                                             Pipeline(steps=[('c
         at_impute',
                                                                               Si
         mpleImputer(fill_value='missing',
         strategy='constant')),
                                                                              ('0
         he',
                                                                               0n
         eHotEncoder(handle_unknown='ignore',
         sparse=False))]),
                                                             [1, 3, 6, 7, 8, 9,
         10, 11, 13,
                                                              14, 15, 16, 17, 1
         8, 19, 20,
                                                              21, 22, 23, 24, 2
         5, 26])])),
                          ('log_reg', LogisticRegression(random_state=42))])
```

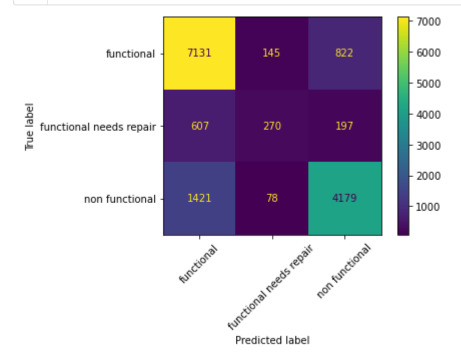
### **Evaluate initial model**

```
In [78]: 1 # Score the log reg model
2 log_reg_pipe.score(X_train, y_train)
Out[78]: 0.8025813692480359
In [79]: 1 # create predicted target variable
2 y_hat = log_reg_pipe.predict(X_test)
```

In [80]: 1 # Generate log\_reg classification report
2 from sklearn.metrics import classification\_report
3 print(classification\_report(y\_test, y\_hat))

	precision	recall	f1–score	support
functional functional needs repair non functional	0.78 0.55 0.80	0.88 0.25 0.74	0.83 0.34 0.77	8098 1074 5678
accuracy macro avg weighted avg	0.71 0.77	0.62 0.78	0.78 0.65 0.77	14850 14850 14850

In [81]: 1 plot\_confusion\_matrix(log\_reg\_pipe, X\_test, y\_test, xticks\_rotatio



```
In [82]:
          1 # Save model in Joblib
           2 from joblib import Parallel, delayed
           3 import joblib
           5
             import pickle
          6
          7
            # Save the model as a pickle in a file
            joblib.dump(log_reg_pipe, 'log_reg.pkl')
          9
          10 | # Load the model from the file
          11 | #log_reg_from_joblib = joblib.load('log_reg.pkl')
          12
          13 # Use the loaded model to make predictions
          14 | #log_reg_from_joblib.predict(X_test)
```

Out[82]: ['log\_reg.pkl']

# 3. Decision Tree Model with Parameter Tuning

Considering the dataset a decision tree would be a useful secondary model. Use hyperparameter tuning to improve upon the initial logistic regression model.

```
In [83]:
             import category_encoders as ce
          2
          3
          4
             # create subpipe for numeric data
          5
             subpipe_num = Pipeline(steps=[('num_impute', SimpleImputer()),
          6
                                         ('ss', StandardScaler())])
          7
          8
          9
             # create subpipe for categorical data, use SimpleImputer for 'miss
          10
            subpipe_cat = Pipeline(steps=[('cat_impute', SimpleImputer(strateg)
          11
          12
                                           ('ce_loo', ce.OrdinalEncoder(return_d
          13
          14 # combine subpipes into ColumnTransformer
          15
          16 CT_loo = ColumnTransformer(transformers=[('subpipe_num', subpipe_n
          17
                                                  ('subpipe_cat', subpipe_cat, [
          18
          19
         20
          21
                                         remainder='passthrough', n jobs = -1)
          22
In [84]:
          1 from sklearn.preprocessing import LabelEncoder
          3 le = LabelEncoder()
            le.fit_transform(y_train)
```

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Out[84]: array([2, 0, 0, ..., 2, 0, 2])

```
In [85]:
             cols = ['funder', 'installer', 'num_private', 'basin',
           1
                     'region_code', 'district_code', 'lga', 'ward',
           2
           3
                     'construction_year', 'extraction_type', 'extraction_type_cl
           4
                     'management', 'management_group', 'payment', 'water_quality
           5
                     'quantity', 'source', 'source_class', 'waterpoint_type_grou
                     'month_recorded']
           6
           7
           8 X_train[cols] = X_train[cols].astype(str)
           9 X_test[cols] = X_test[cols].astype(str)
In [86]:
           1 # Use a decision tree for the secondary model
           2 dtc = DecisionTreeClassifier(random_state = 42)
           3
           4 dtc_pipe = Pipeline(steps=[('ct_loo', CT_loo),
           5
                                         ('dtc', dtc)])
In [87]:
           1 dtc_pipe.fit(X_train, y_train)
Out[87]: Pipeline(steps=[('ct_loo',
                           ColumnTransformer(n_jobs=-1, remainder='passthrough
         ١,
                                             transformers=[('subpipe num',
                                                             Pipeline(steps=[('n
         um_impute',
                                                                              Si
         mpleImputer()),
                                                                              ('s
         s',
                                                                              St
         andardScaler())]),
                                                             [0, 2, 4, 5, 12]),
                                                            ('subpipe_cat',
                                                             Pipeline(steps=[('c
         at impute',
                                                                              Si
         mpleImputer(fill_value='missing',
         strategy='constant')),
                                                                              ('c
         e_loo',
                                                                              0r
         dinalEncoder())]),
                                                             [1, 3, 6, 7, 8, 9,
         10, 11, 13,
                                                              14, 15, 16, 17, 1
         8, 19, 20,
                                                              21, 22, 23, 24, 2
         5, 26])])),
                          ('dtc', DecisionTreeClassifier(random_state=42))])
In [88]:
           1 | dtc_pipe.score(X_train, y_train)
Out[88]: 0.9984960718294051
```

14850

#### **Evaluate Decision Tree Model**

weighted avg

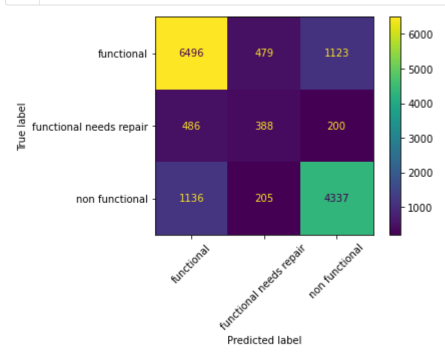
```
In [89]:
           1 | y_hat = dtc_pipe.predict(X_test)
In [90]:
           1 print(classification_report(y_test, y_hat))
                                    precision
                                                  recall f1-score
                                                                       support
                       functional
                                          0.80
                                                    0.80
                                                               0.80
                                                                          8098
          functional needs repair
                                          0.36
                                                    0.36
                                                               0.36
                                                                          1074
                                                    0.76
                   non functional
                                          0.77
                                                               0.77
                                                                          5678
                                                               0.76
                                                                         14850
                         accuracy
                                          0.64
                                                    0.64
                                                               0.64
                                                                         14850
                        macro avg
```

In [91]: 1 plot\_confusion\_matrix(dtc\_pipe, X\_test, y\_test, xticks\_rotation=45

0.76

0.76

0.76

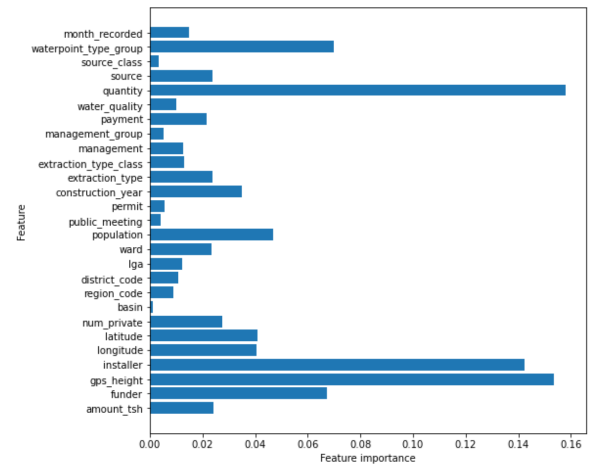


```
In [92]: 1 len(dtc_pipe.named_steps['dtc'].feature_importances_)
```

Out[92]: 27

```
In [93]: 1 model_tree = dtc_pipe.named_steps['dtc']
2 model_tree.feature_importances_
```

```
In [94]:
             def plot_feature_importances(model):
           1
           2
                  n_features = X_train.shape[1]
           3
                  plt.figure(figsize=(8,8))
           4
                  plt.barh(range(n_features), model.feature_importances_, align=
           5
                  plt.yticks(np.arange(n_features), X_train.columns.values)
           6
                  plt.xlabel('Feature importance')
           7
                 plt.ylabel('Feature')
           8
           9
             plot_feature_importances(model_tree)
```

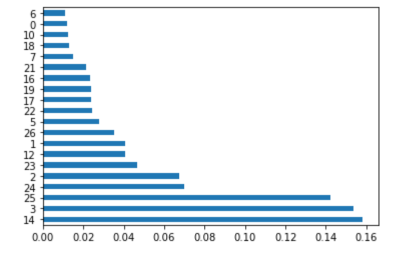


```
In [98]:
             important_features_dict = {}
           2
             for idx, val in enumerate(model_tree.feature_importances_):
           3
                  important_features_dict[idx] = val
           4
           5
             important_features_list = sorted(important_features_dict,
          6
                                               key=important_features_dict.get,
           7
                                                reverse=True)
          8
           9
             print(f'10 most important features: {important_features_list[:10]}
```

10 most important features: [22, 2, 3, 25, 1, 12, 5, 4, 15, 6]

```
In [99]: 1 feat_importances = pd.Series(model_tree.feature_importances_, inde
2 feat_importances.nlargest(20).plot(kind='barh')
```

# Out[99]: <AxesSubplot:>

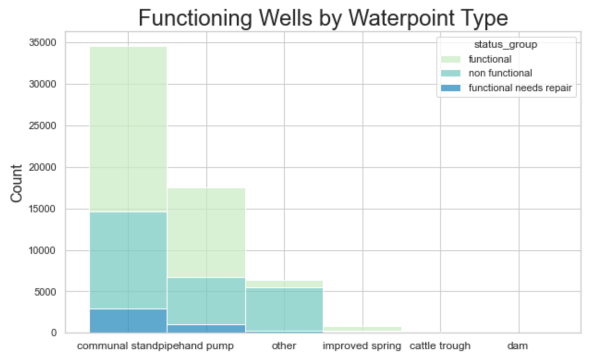


# In [100]: 1 X\_train.nunique()

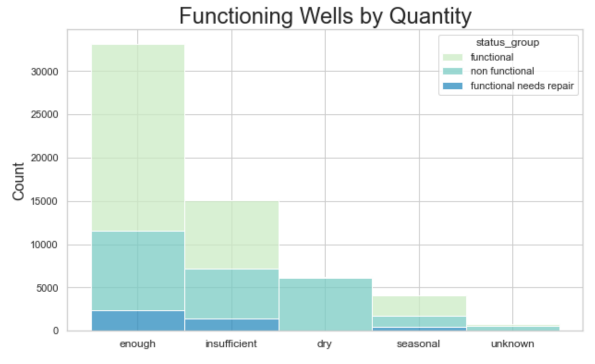
Out[100]:

amount_tsh funder gps_height installer longitude latitude num_private basin	95 1645 2391 1861 43171 43173 59
region_code	27
district_code	20
lga .	125
ward	2071
population	951
public_meeting	2
permit	2
construction_year	55
extraction_type	18
extraction_type_class	7
management	12
management_group	5
payment	7
water_quality	8
quantity	5
source	10
source_class	3
waterpoint_type_group	6
<pre>month_recorded dtype: int64</pre>	12

```
In [101]:
              sns.set_theme()
              sns.set(rc={"figure.figsize":(10, 6)})
              sns.set_style('whitegrid')
            5
              sns.histplot(data = df, x = 'waterpoint_type_group', hue = 'status')
            6
            7
                            bins = 10, binwidth = 6, palette = 'GnBu', legend = '
            8
                            multiple = 'stack')
            9
           10
              plt.title("Functioning Wells by Waterpoint Type", fontsize= 24)
           11
           12
              plt.xlabel(None)
           13 plt.ylabel("Count", fontsize = 16)
           14 plt.xticks(rotation = 0, fontsize = 12);
```



```
In [102]:
              sns.set_theme()
              sns.set(rc={"figure.figsize":(10, 6)})
              sns.set_style('whitegrid')
            5
              sns.histplot(data = df, x = 'quantity', hue = 'status_group',
           6
            7
                            bins = 10, binwidth = 6, palette = 'GnBu', legend =
           8
                            multiple = 'stack')
           9
           10
              plt.title("Functioning Wells by Quantity", fontsize= 24)
           11
           12 plt.xlabel(None)
           13 plt.ylabel("Count", fontsize = 16)
           14 plt.xticks(rotation = 0, fontsize = 12);
```



```
In [103]: 1 # Save the decision tree model as a pickle in a file
2 joblib.dump(dtc_pipe, 'dtc_pipe.pkl')
```

Out[103]: ['dtc\_pipe.pkl']

### **Results**

The decision tree model's accuracy was less than the logistic regression model and did not improve upon the logistic regression accuracy, though the f1-score for non-functional wells of both models remained the same.

Use gridsearch for hyperparameter tuning.

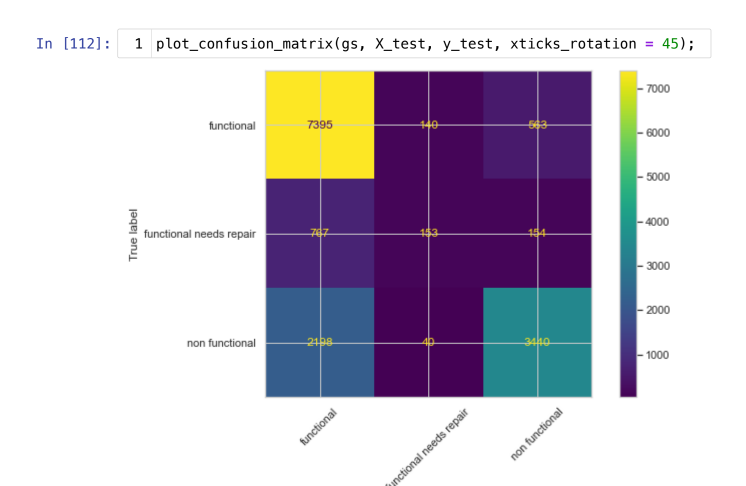
```
1 gs.fit(X_train, y_train)
In [107]:
Out[107]: GridSearchCV(cv=3,
                        estimator=Pipeline(steps=[('ct_loo',
                                                     ColumnTransformer(n_jobs=-1,
                                                                        remainder='
           passthrough',
                                                                        transformer
           s=[('subpipe_num',
           Pipeline(steps=[('num_impute',
           SimpleImputer()),
           ('ss',
           StandardScaler())]),
           [0, 2,
           4, 5,
           12]),
           ('subpipe_cat',
           Pipeline(steps=[('cat_impute',
           SimpleImputer(fill_value='missing',
           strategy='constant')),
           ('ce_loo',
           OrdinalEncoder())]),
           [1, 3,
           6, 7,
           8, 9,
           10,
           11,
           13,
           14,
           15,
           16,
           17,
```

```
18,
           19,
           20,
           21,
           22,
           23,
           24,
           25,
           26])])),
                                                        ('dtc',
                                                         DecisionTreeClassifier(random
           _state=42))]),
                          n_jobs=-1,
                          param_grid={'dtc__criterion': ['gini', 'entropy'],
                                        'dtc__max_depth': [1, 3, 5, 7, 9],
                                        'dtc__min_samples_leaf': [1, 3, 5, 7, 10],
'dtc__splitter': ['best', 'random']})
In [108]:
             1 # Identify the best parameters
             2 gs.best_params_
Out[108]: {'dtc__criterion': 'gini',
             'dtc__max_depth': 9,
             'dtc__min_samples_leaf': 1,
             'dtc__splitter': 'best'}
```

```
In [109]:
           1 # Examine cross validation results
           2 gs.cv_results_['mean_test_score']
Out[109]: array([0.64870932, 0.56329966, 0.64870932, 0.56329966, 0.64870932,
                 0.56329966, 0.64870932, 0.56329966, 0.64870932, 0.56329966,
                 0.69708193, 0.64087542, 0.69708193, 0.64087542, 0.69708193,
                 0.64087542, 0.69708193, 0.64087542, 0.69708193, 0.64087542,
                 0.71095398, 0.68089787, 0.71097643, 0.68094276, 0.71102132,
                 0.68094276, 0.71099888, 0.68094276, 0.71099888, 0.68085297,
                 0.72294052, 0.716633 , 0.72300786, 0.70920314, 0.72262626,
                 0.71427609, 0.72255892, 0.71728395, 0.72280584, 0.71833895,
                 0.7410101 , 0.72965208, 0.74085297, 0.72608305, 0.74062851,
                 0.7281257 , 0.74031425, 0.72619529, 0.74015713, 0.72767677,
                 0.64870932, 0.56329966, 0.64870932, 0.56329966, 0.64870932,
                 0.56329966, 0.64870932, 0.56329966, 0.64870932, 0.56329966,
                 0.69214366, 0.64177329, 0.69214366, 0.64177329, 0.69214366,
                 0.64177329, 0.69214366, 0.64177329, 0.69214366, 0.64177329,
                 0.70114478, 0.70002245, 0.70114478, 0.70004489, 0.70114478,
                 0.70071829, 0.70112233, 0.70065095, 0.70112233, 0.70139169,
                 0.72022447, 0.71638608, 0.72042649, 0.71519641, 0.72051627,
                 0.71604938, 0.72020202, 0.71566779, 0.72058361, 0.71854097,
                 0.73326599, 0.72805836, 0.73414141, 0.73041526, 0.73384961,
                 0.72859708, 0.73378227, 0.72659933, 0.73344557, 0.72983165])
```

### **Evaluate decision tree gridsearch results**

```
In [110]:
            1 y_hat = gs.predict(X_test)
In [111]:
            1 print(classification_report(y_test, y_hat))
                                     precision
                                                   recall f1-score
                                                                       support
                        functional
                                          0.71
                                                     0.91
                                                                0.80
                                                                          8098
           functional needs repair
                                          0.46
                                                     0.14
                                                                0.22
                                                                          1074
                    non functional
                                          0.83
                                                     0.61
                                                                0.70
                                                                          5678
                                                                0.74
                                                                         14850
                          accuracy
                                                                0.57
                         macro avg
                                          0.67
                                                     0.55
                                                                         14850
                      weighted avg
                                          0.74
                                                     0.74
                                                                0.72
                                                                         14850
```



```
In [113]: 1 # Save the model as a pickle in a file
2 joblib.dump(gs, 'grid_search_dtc.pkl')
```

Out[113]: ['grid\_search\_dtc.pkl']

#### Results

While accuracy decreased overall, the precision score on non-functional wells improved from 77% to 85%. This could be a good model if we only focus on precision score for non-functioning wells. Wells that need repair precision score also improved by 20%, this opens a path to possibly identify wells that could soon be non-functioning.

Predicted label

# 4. Random Forest with SMOTE and Tuning

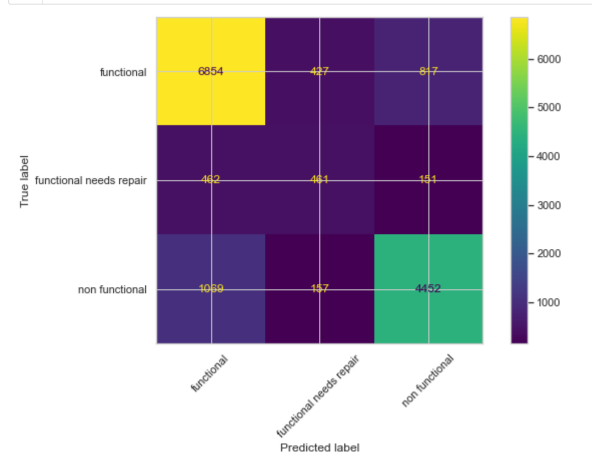
Use a random forest model to further explore whether the precision or recall score on nonfunctioning wells can be improved. Address class imbalance issues with SMOTE. Further tune the model using search tools for best hyperparameters.

```
In [115]:
              # Instantiate a Random Forest Classifier
            3
              rfc = RandomForestClassifier(random_state=42, n_jobs = -1)
            4
            5
              # Instantiate SMOTE for class imbalance
            6
            7
              sm = SMOTE(sampling_strategy = 'auto', random_state = 42)
            8
           9
              # Create pipeline
           10
              rfc_model_pipe = ImPipeline(steps=[('ct_loo', CT_loo),
           11
           12
                                             ('sm', sm),
                                            ('rfc', rfc)])
           13
           14
In [116]:
            1 rfc_model_pipe.fit(X_train, y_train)
Out[116]: Pipeline(steps=[('ct_loo',
                            ColumnTransformer(n_jobs=-1, remainder='passthrough
                                               transformers=[('subpipe_num',
                                                              Pipeline(steps=[('n
          um_impute',
                                                                                Si
          mpleImputer()),
                                                                               ('s
          s',
                                                                                St
          andardScaler())]),
                                                               [0, 2, 4, 5, 12]),
                                                              ('subpipe_cat',
                                                               Pipeline(steps=[('c
          at_impute',
                                                                                Si
          mpleImputer(fill_value='missing',
          strategy='constant')),
                                                                               ('c
          e_loo',
                                                                                0r
          dinalEncoder())]),
                                                              [1, 3, 6, 7, 8, 9,
          10, 11, 13,
                                                               14, 15, 16, 17, 1
          8, 19, 20,
                                                               21, 22, 23, 24, 2
          5, 26])])),
                           ('sm', SMOTE(random_state=42)),
                           ('rfc', RandomForestClassifier(n_jobs=-1, random_stat
          e=42)))))
In [117]:
            1 rfc_model_pipe.score(X_train, y_train)
Out[117]: 0.9984960718294051
```

## **Evaluate results on Random Forest**

	precision	recall	f1-score	support	
functional	0.82	0.85	0.83	8098	
functional needs repair	0.44	0.43	0.44	1074	
non functional	0.82	0.78	0.80	5678	
accuracy	0.02	0.70	0.79	14850	
macro avg	0.69	0.69	0.69	14850	
weighted avg	0.79	0.79	0.79	14850	

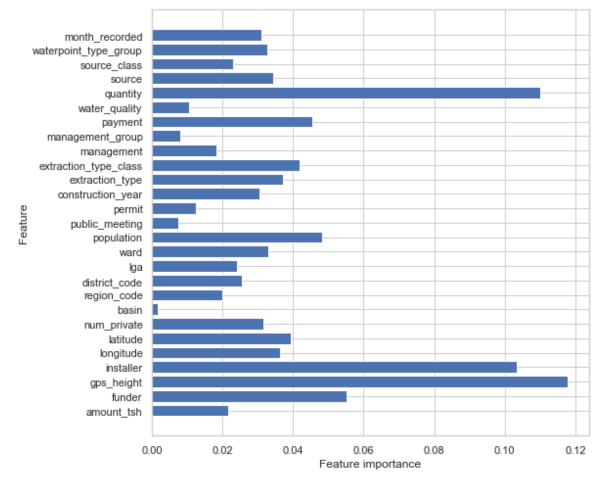
In [120]: 1 plot\_confusion\_matrix(rfc\_model\_pipe, X\_test, y\_test, xticks\_rotat



```
In [121]: 1 # Save the random forest model as a pickle in a file
2 joblib.dump(rfc_model_pipe, 'rfc_model.pkl')
```

Out[121]: ['rfc\_model.pkl']

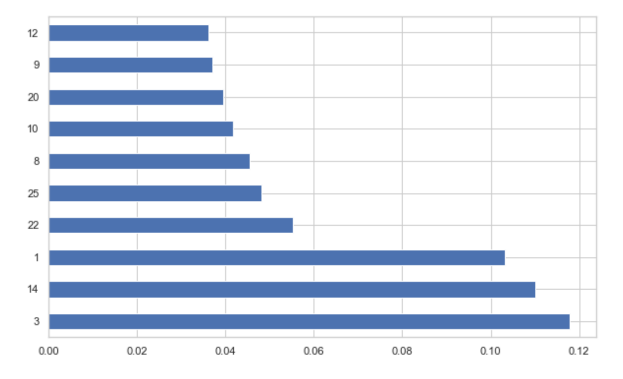
```
In [123]:
              def plot_feature_importances(model):
            1
                   n_features = X_train.shape[1]
            2
            3
                   plt.figure(figsize=(8,8))
            4
                   plt.barh(range(n_features), model.feature_importances_, align=
            5
                   plt.yticks(np.arange(n_features), X_train.columns.values)
            6
                  plt.xlabel('Feature importance')
            7
                  plt.ylabel('Feature')
            8
            9
              plot_feature_importances(rfc_model_pipe.named_steps['rfc'])
           10
           11
```



10 most important features: [2, 22, 3, 1, 12, 20, 17, 5, 16, 4]

```
In [125]: 1 feat_importances = pd.Series(rfc_model_pipe.named_steps['rfc'].fea
2 feat_importances.nlargest(10).plot(kind='barh')
```

# Out[125]: <AxesSubplot:>



# **Gridsearch for hyperparameter tuning**

```
In [126]:
              # Grid Search for better model criteria
            2
            3
              params = {'rfc__n_estimators': [10],
                         'rfc__criterion': ['gini'],
            4
            5
                         'rfc__min_samples_leaf': [1, 5, 10],
            6
                         'rfc__max_depth': [1, 5, 9],
                         'rfc__max_features': [9]
            7
            8
            9
           10
              gs_rfc = GridSearchCV(estimator=rfc_model_pipe,
                                param_grid=params, n_jobs = -1,
           11
           12
                                cv=3)
```

```
1 gs_rfc.fit(X_train, y_train)
In [127]:
Out[127]: GridSearchCV(cv=3,
                        estimator=Pipeline(steps=[('ct_loo',
                                                     ColumnTransformer(n_jobs=-1,
                                                                        remainder='
           passthrough',
                                                                        transformer
           s=[('subpipe_num',
           Pipeline(steps=[('num_impute',
           SimpleImputer()),
           ('ss',
           StandardScaler())]),
           [0, 2,
           4, 5,
           12]),
           ('subpipe_cat',
           Pipeline(steps=[('cat_impute',
           SimpleImputer(fill_value='missing',
           strategy='constant')),
           ('ce_loo',
           OrdinalEncoder())]),
           [1, 3,
           6, 7,
           8, 9,
           10,
           11,
           13,
           14,
           15,
           16,
           17,
```

```
18,
          19,
          20,
          21,
          22,
          23,
          24,
          25,
          26])])),
                                                    ('sm', SMOTE(random_state=4
          2)),
                                                    ('rfc',
                                                    RandomForestClassifier(n_jobs
          =-1,
                                                                             random
          _state=42))]),
                        n_{jobs=-1}
                        param_grid={'rfc__criterion': ['gini'],
                                     'rfc__max_depth': [1, 5, 9], 'rfc__max_featu
          res': [9],
                                     'rfc__min_samples_leaf': [1, 5, 10],
                                     'rfc__n_estimators': [10]})
In [128]:
            1 # Best parameters for further tuning
            2 gs_rfc.best_params_
Out[128]: {'rfc__criterion': 'gini',
            'rfc__max_depth': 9,
            'rfc__max_features': 9,
            'rfc__min_samples_leaf': 5,
            'rfc__n_estimators': 10}
In [129]:
            1 gs_rfc.score(X_train, y_train)
Out [129]: 0.7173288439955107
          Evaluate gridsearch results
In [130]:
            1 y_hat_gs_rfc = gs_rfc.predict(X_test)
```

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```
In [131]:
            1 print(classification_report(y_test, y_hat_gs_rfc))
                                     precision
                                                   recall f1-score
                                                                       support
                                          0.74
                        functional
                                                     0.81
                                                               0.77
                                                                          8098
           functional needs repair
                                          0.26
                                                     0.55
                                                               0.36
                                                                          1074
                    non functional
                                          0.87
                                                     0.57
                                                               0.69
                                                                          5678
                                                               0.70
                                                                         14850
                          accuracy
                         macro avg
                                          0.62
                                                     0.64
                                                               0.61
                                                                         14850
                      weighted avg
                                          0.75
                                                     0.70
                                                               0.71
                                                                         14850
```

## **Results summary on Random Forest Gridsearch**

Accuracy decreased significantly, perhaps as a result of using 10 n\_estimators rather than the default 100 to cut down on processing time. This model though suggests where to explore for max\_depth, and samples leaf and split.

### **Use Randomized Search**

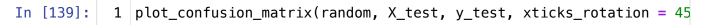
```
In [133]:
            1
            2
              from sklearn.model_selection import RandomizedSearchCV
              # Based in previous gridsearch, optimize for max depth, min sample
            5
           6
              random grid = {
           7
                        'rfc__bootstrap': [True],
           8
                        'rfc__max_depth': [10, 20, 50, 100],
                        'rfc__max_features': ['auto', 'sqrt'],
           9
           10
                        'rfc__min_samples_leaf': [1, 2, 4],
                        'rfc__min_samples_split': [2, 5, 10],
           11
                        'rfc__n_estimators': [10, 100]
           12
           13
              }
           14
           15
              random = RandomizedSearchCV(estimator = rfc_model_pipe,
                                param_distributions = random_grid, n_jobs = -1,
           16
                                verbose = 2, random_state = 42, cv=3)
           17
```

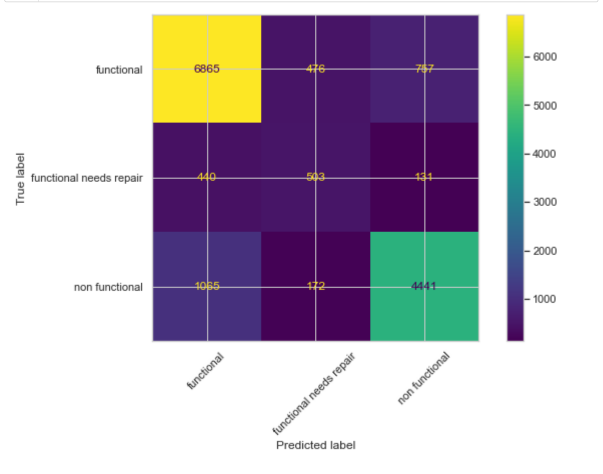
```
In [134]:
            1 random.fit(X_train, y_train)
          Fitting 3 folds for each of 10 candidates, totalling 30 fits
          [Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent wo
          [Parallel(n_jobs=-1)]: Done 30 out of 30 | elapsed:
                                                                    35.0s finishe
Out[134]: RandomizedSearchCV(cv=3,
                              estimator=Pipeline(steps=[('ct_loo',
                                                          ColumnTransformer(n_job
          s=-1,
                                                                             remai
          nder='passthrough',
                                                                             trans
          formers=[('subpipe_num',
          Pipeline(steps=[('num_impute',
          SimpleImputer()),
          ('ss',
          StandardScaler())]),
          [0,
          2,
          4,
          5,
          12]),
          ('subpipe_cat',
          Pipeline(steps=[('cat_impute',
          SimpleImputer(fill_value='missing',
          strategy='constant')),
          ('ce_loo',
          OrdinalEnc...
          23,
          24,
          25,
          26])])),
                                                         ('sm', SMOTE(random_stat
```

```
e=42)),
                                                         ('rfc',
                                                          RandomForestClassifier
           (n_jobs=-1,
          random_state=42))]),
                              n_jobs=-1,
                              param_distributions={'rfc__bootstrap': [True],
                                                    'rfc__max_depth': [10, 20, 5
          0, 100],
                                                    'rfc__max_features': ['auto',
           'sart'],
                                                    'rfc__min_samples_leaf': [1,
          2, 4],
                                                    'rfc__min_samples_split': [2,
          5, 10],
                                                    'rfc__n_estimators': [10, 10
          0]},
                              random_state=42, verbose=2)
In [135]:
            1 # Best paramters from randomized search on RFC
            2 random.best_params_
Out[135]: {'rfc__n_estimators': 100,
            'rfc__min_samples_split': 5,
            'rfc__min_samples_leaf': 2,
            'rfc__max_features': 'auto',
            'rfc__max_depth': 100,
            'rfc__bootstrap': True}
```

## Evaluate randomized search best parameter results

```
In [136]:
              random.score(X_train, y_train)
Out[136]: 0.9327946127946128
In [137]:
            1 y_hat_random = random.predict(X_test)
In [138]:
            1 print(classification_report(y_test, y_hat_random))
                                    precision
                                                  recall f1-score
                                                                      support
                        functional
                                          0.82
                                                    0.85
                                                               0.83
                                                                         8098
          functional needs repair
                                          0.44
                                                    0.47
                                                               0.45
                                                                         1074
                    non functional
                                          0.83
                                                    0.78
                                                               0.81
                                                                         5678
                                                               0.80
                                                                        14850
                          accuracy
                                          0.70
                                                    0.70
                                                               0.70
                         macro avg
                                                                        14850
                      weighted avg
                                          0.80
                                                    0.80
                                                               0.80
                                                                        14850
```





```
In [140]: 1 # Save the model as a pickle in a file
2 joblib.dump(random, 'random_rfc.pkl')
```

Out[140]: ['random\_rfc.pkl']

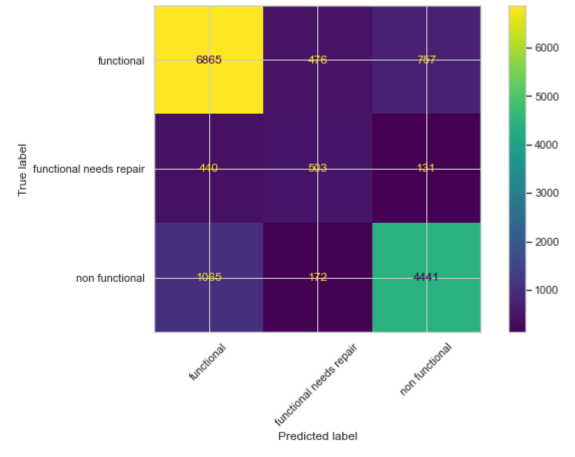
#### Gridsearch based on randomized results

```
In [141]:
              # Based on randomized search conduct one more gridsearch
            2
              params = {
            3
                         'rfc__n_estimators': [100],
                         'rfc__min_samples_leaf': [2,3],
            4
                         'rfc__max_depth': [100, 150],
            5
            6
                         'rfc__min_samples_split': [3, 5, 7],
            7
                         'rfc__max_features': ['auto']
            8
              }
            9
           10
              gs_rfc_2 = GridSearchCV(estimator=rfc_model_pipe,
           11
                                param_grid=params, n_jobs = -1,
                                verbose = 2, cv = 3)
           12
           13
```

```
In [142]:
            1 gs_rfc_2.fit(X_train, y_train)
          Fitting 3 folds for each of 12 candidates, totalling 36 fits
           [Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent wo
          rkers.
           [Parallel(n_jobs=-1)]: Done 36 out of 36 | elapsed: 1.4min finishe
Out[142]: GridSearchCV(cv=3,
                        estimator=Pipeline(steps=[('ct_loo',
                                                    ColumnTransformer(n_jobs=-1,
                                                                       remainder='
          passthrough',
                                                                      transformer
          s=[('subpipe_num',
          Pipeline(steps=[('num_impute',
          SimpleImputer()),
          ('ss',
          StandardScaler())]),
          [0, 2,
          4, 5,
          12]),
          ('subpipe_cat',
          Pipeline(steps=[('cat_impute',
          SimpleImputer(fill_value='missing',
          strategy='constant')),
          ('ce_loo',
          OrdinalEncoder())]),
          [1, 3,
          6, 7,
          8, 9,
          10,
          11,
          13,
          14,
```

```
15,
           16,
           17,
           18,
           19,
           20,
           21,
           22,
           23,
           24,
           25,
           26])])),
                                                     ('sm', SMOTE(random_state=4
           2)),
                                                     ('rfc',
                                                      RandomForestClassifier(n_jobs
           =-1,
                                                                                random
           _state=42))]),
                         param_grid={'rfc__max_depth': [100, 150],
                                      'rfc__max_features': ['auto'],
'rfc__min_samples_leaf': [2, 3],
                                      'rfc__min_samples_split': [3, 5, 7],
                                      'rfc__n_estimators': [100]},
                         verbose=2)
In [143]:
            1 # Score the model on training data
            2 | gs_rfc_2.score(X_train, y_train)
Out[143]: 0.9327946127946128
In [144]:
            1 # examine best paramters
            2 gs_rfc_2.best_params_
Out[144]: {'rfc__max_depth': 100,
            'rfc__max_features': 'auto',
            'rfc__min_samples_leaf': 2,
            'rfc__min_samples_split': 5,
            'rfc__n_estimators': 100}
In [145]:
            1 # create predicted target using test set
            2 y_hat_rfc_2 = gs_rfc_2.predict(X_test)
```

```
1 print(classification_report(y_test, y_hat_rfc_2))
In [146]:
                                        precision
                                                       recall f1-score
                                                                            support
                          functional
                                             0.82
                                                         0.85
                                                                    0.83
                                                                                8098
           functional needs repair
                                             0.44
                                                         0.47
                                                                    0.45
                                                                                1074
                      non functional
                                             0.83
                                                         0.78
                                                                    0.81
                                                                                5678
                                                                    0.80
                                                                               14850
                            accuracy
                                                         0.70
                                                                    0.70
                           macro avg
                                             0.70
                                                                               14850
                                                                    0.80
                        weighted avg
                                             0.80
                                                         0.80
                                                                               14850
In [147]:
             1 # select as final model
             2 final_rfc_model = gs_rfc_2
In [148]:
               # Plot confusion matrix with percentages
                plot_confusion_matrix(final_rfc_model,
             3
                                         X_test, y_test,
             4
                                         xticks_rotation = 45,
             5
                                         normalize = 'true'
             6
                                                                                  0.8
                                    0.85
                       functional
                                                                                  0.7
                                                                                 - 0.6
                                                                                 - 0.5
              functional needs repair
                                                                                  0.4
                                                                                 - 0.3
                                                                                  0.2
                                                                  0.78
                    non functional
                                                                                  0.1
                                                               non tundional
                                               Predicted label
```

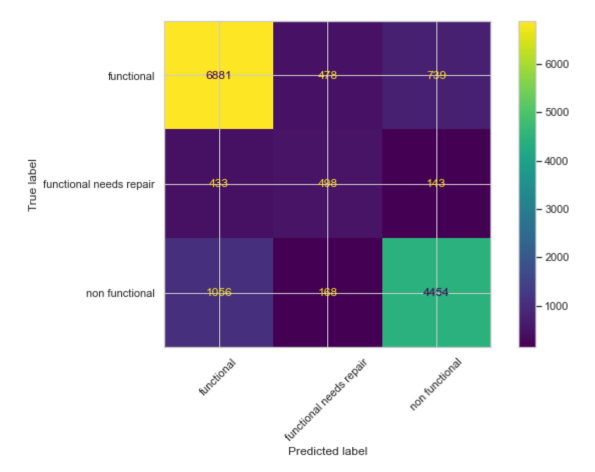


```
In [150]: 1 # Save the model as a pickle in a file
2 joblib.dump(final_rfc_model, 'final_rfc_model.pkl')
```

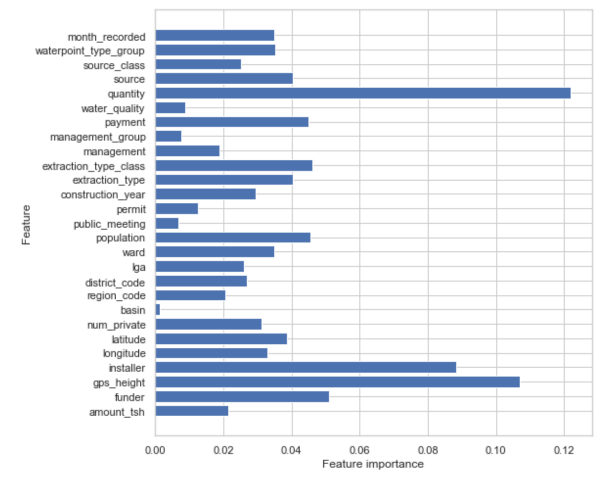
Out[150]: ['final\_rfc\_model.pkl']

```
In [153]:
              # Instantiate a Random Forest Classifier with final hyperparameter
           1
           3
              rfc = RandomForestClassifier(max_depth = 100, max_features = 'auto
           4
                                            min_samples_leaf = 2, min_samples_spl
           5
                                            random_state=42, n_jobs = -1)
           6
           7
              # Instantiate SMOTE for class imbalance
           8
           9
              sm = SMOTE(sampling_strategy = 'auto', random_state = 42)
          10
              # Create pipeline
           11
          12
          13
              final_model = ImPipeline(steps=[('ct_loo', CT_loo),
                                            ('sm', sm),
          14
                                           ('rfc', rfc)])
          15
           16
```

```
In [154]:
            1 final_model.fit(X_train, y_train)
Out[154]: Pipeline(steps=[('ct_loo',
                            ColumnTransformer(n_jobs=-1, remainder='passthrough
                                               transformers=[('subpipe_num',
                                                               Pipeline(steps=[('n
          um_impute',
                                                                                 Si
          mpleImputer()),
                                                                                ('s
          s',
                                                                                 St
          andardScaler())]),
                                                               [0, 2, 4, 5, 12]),
                                                              ('subpipe_cat',
                                                               Pipeline(steps=[('c
          at_impute',
                                                                                 Si
          mpleImputer(fill_value='missing',
          strategy='constant')),
                                                                                ('c
          e_loo',
                                                                                 0r
          dinalEncoder())]),
                                                               [1, 3, 6, 7, 8, 9,
          10, 11, 13,
                                                                14, 15, 16, 17, 1
          8, 19, 20,
                                                                21, 22, 23, 24, 2
          5, 26])])),
                           ('sm', SMOTE(random_state=42)),
                           ('rfc',
                            RandomForestClassifier(max_depth=100, min_samples_le
          af=2,
                                                    n_jobs=-1, random_state=4
          2))])
In [155]:
            1 y_hat_final = final_model.predict(X_test)
In [156]:
            1 print(classification_report(y_test, y_hat_final))
                                     precision
                                                  recall f1-score
                                                                      support
                        functional
                                                               0.84
                                          0.82
                                                    0.85
                                                                         8098
          functional needs repair
                                          0.44
                                                    0.46
                                                               0.45
                                                                         1074
                    non functional
                                                    0.78
                                          0.83
                                                               0.81
                                                                         5678
                                                               0.80
                                                                         14850
                          accuracy
                                          0.70
                                                    0.70
                                                               0.70
                         macro avg
                                                                         14850
                      weighted avg
                                                               0.80
                                          0.80
                                                    0.80
                                                                        14850
```

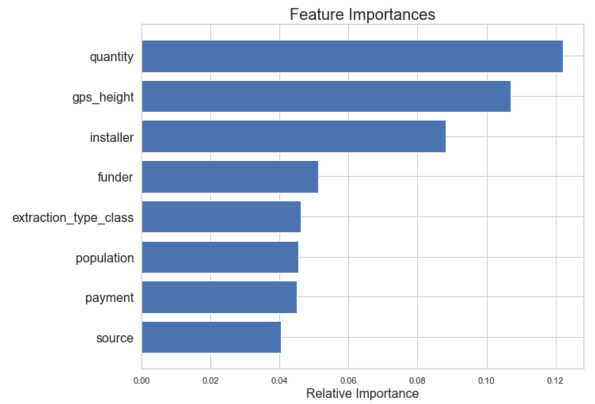


```
In [158]:
              def plot_feature_importances(model):
            1
            2
                  n_features = X_train.shape[1]
            3
                  plt.figure(figsize=(8,8))
                  plt.barh(range(n_features), model.feature_importances_, align=
            4
            5
                  plt.yticks(np.arange(n_features), X_train.columns.values)
            6
                  plt.xlabel('Feature importance')
            7
                  plt.ylabel('Feature')
            8
            9
              plot_feature_importances(final_model.named_steps['rfc'])
```



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```
In [159]:
              # sort the top 8 features
            2
            3 features = X_train.columns
              importances = final_model.named_steps['rfc'].feature_importances_
              indices = np.argsort(importances)
           6
            7
              # customized number
           8
              num_features = 8
           9
              plt.figure(figsize=(10, 8))
           10
              plt.title('Feature Importances', fontsize = 20)
           11
           12
           13 # only plot the customized number of features
           14 plt.barh(range(num_features), importances[indices[-num_features:]]
           15 plt.yticks(range(num_features), [features[i] for i in indices[-num
          16 plt.xlabel('Relative Importance', fontsize = 16)
           17
           18 | plt.savefig('Feature Importance.png')
           19 plt.show();
```



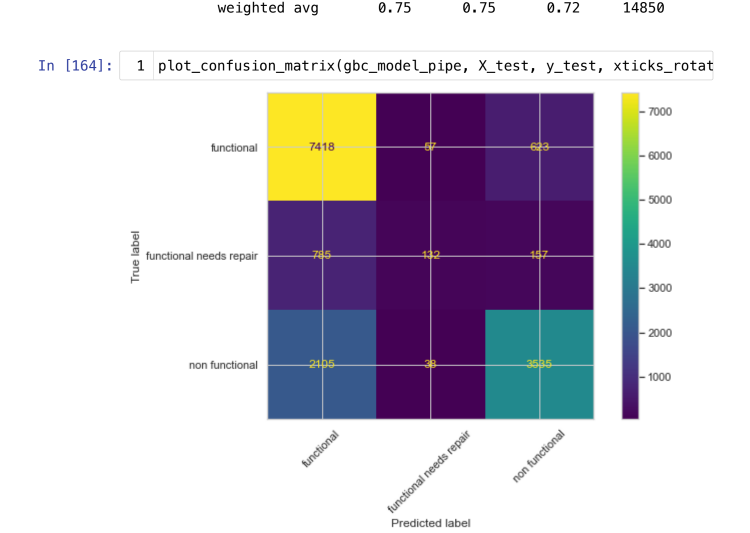
# 5. Gradient Boost Model

Compare a default parameter gradient boost model against the RFC final model and select final model.

```
In [161]:
              # Gradient Boost model
            2
              gbc_model_pipe = Pipeline([('ct_loo', CT_loo), ('gbc', GradientBoo')
              gbc_model_pipe.fit(X_train, y_train)
Out[161]: Pipeline(steps=[('ct_loo',
                            ColumnTransformer(n_jobs=-1, remainder='passthrough
                                               transformers=[('subpipe_num',
                                                               Pipeline(steps=[('n
          um_impute',
                                                                                Si
          mpleImputer()),
                                                                               ('s
          s',
                                                                                St
          andardScaler())]),
                                                               [0, 2, 4, 5, 12]),
                                                              ('subpipe_cat',
                                                               Pipeline(steps=[('c
          at_impute',
                                                                                Si
          mpleImputer(fill_value='missing',
          strategy='constant')),
                                                                               ('c
          e_loo',
                                                                                0r
          dinalEncoder())]),
                                                               [1, 3, 6, 7, 8, 9,
          10, 11, 13,
                                                               14, 15, 16, 17, 1
          8, 19, 20,
                                                               21, 22, 23, 24, 2
          5, 26])])),
                           ('gbc', GradientBoostingClassifier(random_state=4
          2))])
In [162]:
            1 gbc_model_pipe.score(X_train, y_train)
```

Out[162]: 0.7560044893378227

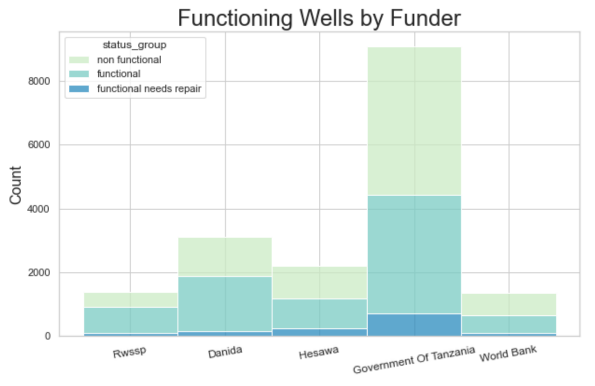
```
In [163]:
              y_hat_gbc = gbc_model_pipe.predict(X_test)
            3 print(classification_report(y_test, y_hat_gbc))
                                    precision
                                                  recall f1-score
                                                                      support
                        functional
                                          0.72
                                                    0.92
                                                               0.81
                                                                         8098
          functional needs repair
                                          0.58
                                                    0.12
                                                               0.20
                                                                         1074
                    non functional
                                          0.82
                                                    0.62
                                                               0.71
                                                                         5678
                                                               0.75
                          accuracy
                                                                        14850
                                                    0.55
                                                               0.57
                                          0.71
                                                                        14850
                         macro avg
```



Feature Importance exploration

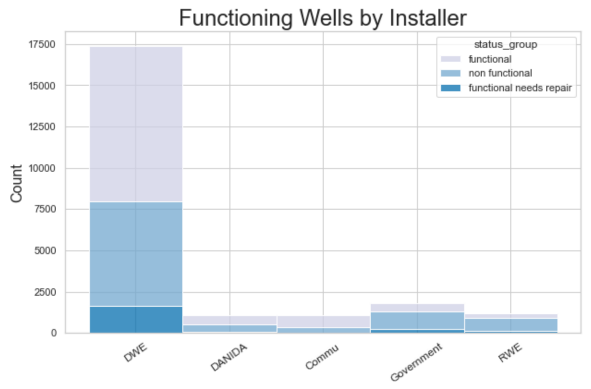
```
In [165]:
           1 # Funder explore
           2 df.funder.value_counts()
Out[165]: Government Of Tanzania
                                            9084
          Danida
                                            3114
          Hesawa
                                            2202
                                            1374
          Rwssp
          World Bank
                                            1349
          Jumanne Siabo
                                               1
          Cathoric
                                               1
          Ruangwa Lga
                                               1
          Manyovu Agriculture Institute
                                               1
          Simango Kihengu
          Name: funder, Length: 1897, dtype: int64
In [166]:
           1 # Plot four shared cross country water basins in the region
            2 # Plot visual showing basins and functional wells
            3 df_funder = df[df['funder'].isin(['Government Of Tanzania', 'Danid
            4
                                               'Rwssp', 'World Bank'
            5
           6
In [167]:
           1 df_funder.status_group.value_counts(normalize = True)
Out[167]: non functional
                                      0.473398
          functional
                                      0.450797
          functional needs repair
                                      0.075804
          Name: status_group, dtype: float64
```

```
In [168]:
            1
            2
              sns.set_theme()
            3
              sns.set(rc={"figure.figsize":(10, 6)})
            5
              sns.set_style('whitegrid')
            6
            7
              sns.histplot(data = df_funder, x = 'funder', hue = 'status_group',
            8
                            bins = 10, binwidth = 6, palette = 'GnBu', legend = '
            9
                            multiple = 'stack')
           10
           11
           12
              plt.title("Functioning Wells by Funder", fontsize= 24)
           13
              plt.xlabel(None)
           14 plt.ylabel("Count", fontsize = 16)
              plt.xticks(rotation = 10, fontsize = 12)
           16
           17
              plt.savefig('functioning wells by funder.png')
           18
           19
              plt.show();
           20
```



```
In [169]:
           1 # Explore Installer
            2 df.installer.value_counts()
Out[169]: DWE
                                      17402
          Government
                                       1825
          RWE
                                       1206
                                       1060
          Commu
          DANIDA
                                       1050
          Emmanuel kitaponda
                                          1
          Kauzeni
                                          1
          Atlas
                                          1
          Rusumo Game reserve
                                          1
          Pump entecostal Sweeden
          Name: installer, Length: 2145, dtype: int64
           1 df_installer = df[df['installer'].isin(['Government', 'DANIDA', 'R
In [170]:
            2
                                                'Commu', 'DWE'
            3
                                               ])]
In [171]:
            1 | df_installer.status_group.value_counts(normalize = True)
Out[171]: functional
                                      0.511822
          non functional
                                      0.393692
          functional needs repair
                                      0.094486
          Name: status_group, dtype: float64
```

```
In [172]:
              sns.histplot(data = df_installer, x = 'installer', hue = 'status_g
           2
                           bins = 10, binwidth = 6, palette = 'PuBu', legend =
           3
                           multiple = 'stack')
           4
            5
              plt.title("Functioning Wells by Installer", fontsize= 24)
           6
           7
              plt.xlabel(None)
              plt.ylabel("Count", fontsize = 16)
           9
              plt.xticks(rotation = 35, fontsize = 12)
           10
           11
              plt.savefig('functioning wells by installer.png')
          12
          13 plt.show();
           14
```

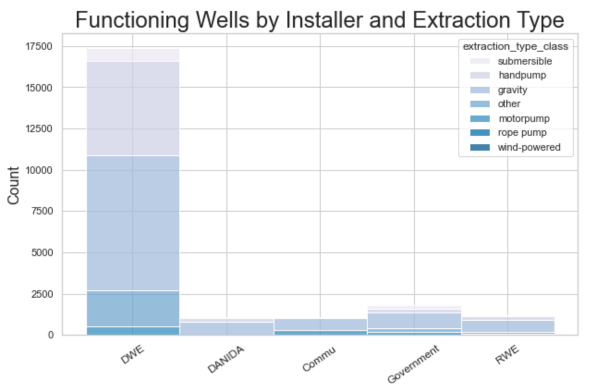


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```
In [173]:
              sns.histplot(data = df_installer, x = 'installer', hue = 'quantity
           2
                            bins = 10, binwidth = 6, palette = 'PuBu', legend =
           3
                            multiple = 'stack')
           4
            5
              plt.title("Quantity by Installer", fontsize= 24)
           6
           7
              plt.xlabel(None)
              plt.ylabel("Count", fontsize = 16)
           9
              plt.xticks(rotation = 35, fontsize = 12)
           10
             #plt.savefig('')
           11
           12
           13 plt.show();
           14
```



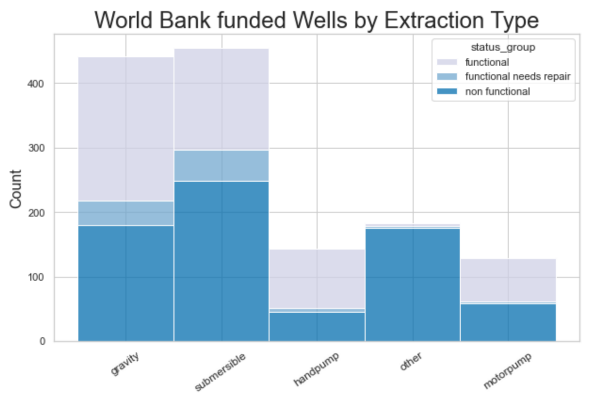
```
sns.histplot(data = df_installer, x = 'installer', hue = 'extracti
In [174]:
            2
                            bins = 10, binwidth = 6, palette = 'PuBu', legend = '
            3
                            multiple = 'stack')
            4
            5
              plt.title("Functioning Wells by Installer and Extraction Type", for
            6
            7
              plt.xlabel(None)
              plt.ylabel("Count", fontsize = 16)
            9
              plt.xticks(rotation = 35, fontsize = 12)
           10
              #plt.savefig('')
           11
           12
           13 plt.show();
           14
           15
           16
```



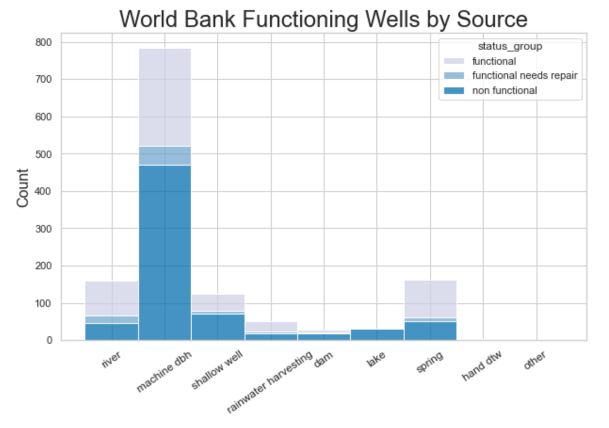
```
In [175]:
             1 # Sea Level wells
             2 df.gps_height.value_counts(bins = 1000, normalize = True)
Out[175]: (-1.34, 1.52]
                                    0.345017
            (-15.64, -12.78]
                                    0.002795
            (-18.5, -15.64]
                                    0.002492
            (-21.36, -18.5]
                                    0.002340
            (1288.52, 1291.38]
                                    0.002104
            (2529.76, 2532.62]
                                    0.000000
            (2526.9, 2529.76]
                                    0.000000
            (2524.04, 2526.9]
                                    0.000000
            (2515.46, 2518.32]
                                    0.000000
            (2572.66, 2575.52]
                                    0.000000
           Name: gps_height, Length: 1000, dtype: float64
In [176]:
             1 # Consider worldbank, top installers, and extraction type
             2 df_worldbank = df[df['funder'].isin(['World Bank'])]
             3
             4
               df_worldbank.status_group.value_counts(normalize = True)
             5
Out[176]: non functional
                                          0.524092
           functional
                                          0.404003
           functional needs repair
                                          0.071905
           Name: status_group, dtype: float64
In [177]:
             1 | df_worldbank.installer.value_counts()
Out[177]:
           DWE
                                152
           World
                                120
           World Bank
                                 95
           Government
                                 57
           WORLD BANK
                                 46
           Water Solution
                                  1
           Word
                                  1
           water board
                                  1
                                  1
           Consultant
                                  1
           D$L
           Name: installer, Length: 131, dtype: int64
In [178]:
               #Clean installer column for world bank
               #df.loc[df["gender"] == "male", "gender"] = 1
             2
             3
               df_worldbank.loc[df_worldbank['installer'] == 'World', 'installer'
               df_worldbank.loc[df_worldbank['installer'] == 'WORLD BANK', 'insta
             5
               df_worldbank.loc[df_worldbank['installer'] == 'Word Bank', 'instal
df_worldbank.loc[df_worldbank['installer'] == 'Word bank', 'instal
             7
               df worldbank.loc[df worldbank['installer'] == 'world bank', 'insta
             9 df_worldbank.loc[df_worldbank['installer'] == 'Word', 'installer']
0 df_worldbank.loc[df_worldbank['installer'] == 'world', 'installer']
```

```
In [179]:
            1 | df_worldbank.installer.value_counts(normalize = True)
Out[179]: World Bank
                             0.201046
          DWE
                             0.113602
                             0.042601
          Government
          Water board
                             0.023916
          Gwasco L
                             0.020927
          COW
                             0.000747
          Water Solution
                             0.000747
          water board
                             0.000747
          Consultant
                             0.000747
                             0.000747
          D$L
          Name: installer, Length: 125, dtype: float64
In [180]:
            1 | df_worldbank.extraction_type_class.value_counts(normalize = True)
Out[180]: submersible
                          0.336546
          gravity
                          0.326909
          other
                          0.135656
          handpump
                          0.106004
          motorpump
                          0.094885
          Name: extraction_type_class, dtype: float64
In [181]:
            1 | df_worldbank.source.value_counts(normalize = True)
Out[181]: machine dbh
                                    0.581913
          spring
                                    0.120830
                                    0.118606
          river
          shallow well
                                    0.092661
          rainwater harvesting
                                    0.038547
                                    0.023721
          lake
          dam
                                    0.020756
          hand dtw
                                    0.002224
                                    0.000741
          other
          Name: source, dtype: float64
```

```
In [182]:
              sns.histplot(data = df_worldbank, x = 'extraction_type_class', hue
           2
                            bins = 10, binwidth = 6, palette = 'PuBu', legend = '
           3
                            multiple = 'stack')
           4
            5
              plt.title("World Bank funded Wells by Extraction Type", fontsize= 2
           6
           7
              plt.xlabel(None)
              plt.ylabel("Count", fontsize = 16)
              plt.xticks(rotation = 35, fontsize = 12)
           9
           10
           11 #plt.savefig('')
           12
           13 plt.show();
           14 #
```

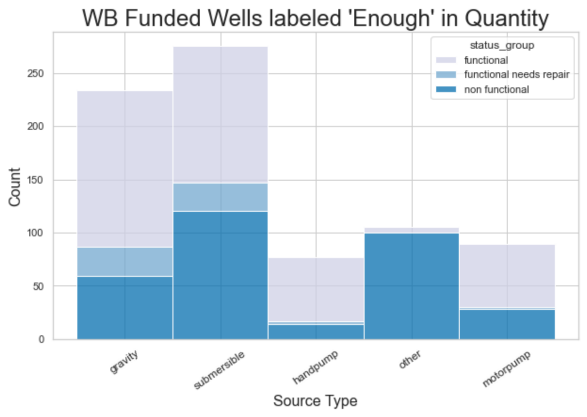


```
sns.histplot(data = df_worldbank, x = 'source', hue = 'status_grou
In [183]:
            2
                            bins = 10, binwidth = 6, palette = 'PuBu', legend = '
            3
                            multiple = 'stack')
            4
            5
              plt.title("World Bank Functioning Wells by Source", fontsize= 24)
            6
            7
              plt.xlabel(None)
              plt.ylabel("Count", fontsize = 16)
            9
              plt.xticks(rotation = 35, fontsize = 12)
           10
           11 #plt.savefig('')
           12
           13 plt.show();
           14 #
```



```
In [184]:
            1 df_worldbank.columns
Out[184]: Index(['id', 'amount_tsh', 'date_recorded', 'funder', 'gps_height',
                  'installer', 'longitude', 'latitude', 'wpt_name', 'num_private
                  'basin', 'subvillage', 'region', 'region_code', 'district_code
             'lga',
                  'ward', 'population', 'public_meeting', 'recorded_by',
                  'scheme_management', 'scheme_name', 'permit', 'construction_ye
           ar',
                  'extraction_type', 'extraction_type_group', 'extraction_type_c
           lass',
                  'management', 'management_group', 'payment', 'payment_type',
                  'water_quality', 'quality_group', 'quantity', 'quantity_group
                  'source', 'source_type', 'source_class', 'waterpoint_type',
'waterpoint_type_group', 'status_group'],
                 dtvpe='object')
            1 #examine quantity,extraction_type_class, waterpoint_type
In [185]:
              df_worldbank.quantity.value_counts()
Out[185]:
                            780
          enough
           insufficient
                            239
           dry
                            142
                            122
           unknown
           seasonal
                            66
          Name: quantity, dtype: int64
In [186]:
            1 #Examine quantity enough and functioning wells
            2 df_worldbank_enough = df_worldbank[df_worldbank['quantity'].isin([
            3
              df_worldbank_enough.status_group.value_counts(normalize = True)
Out[186]: functional
                                       0.511538
           non functional
                                       0.411538
           functional needs repair
                                       0.076923
          Name: status_group, dtype: float64
```

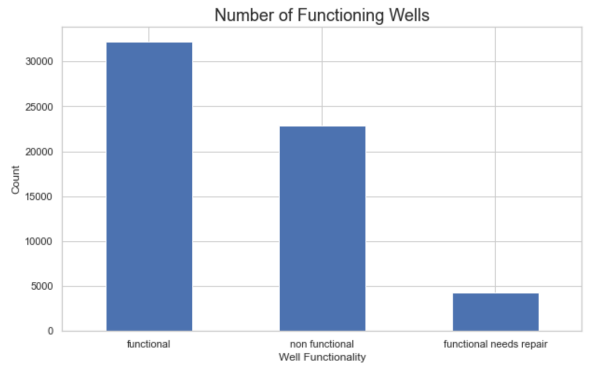
```
In [187]:
              sns.histplot(data = df_worldbank_enough, x = 'extraction_type_clas
                            bins = 10, binwidth = 6, palette = 'PuBu', legend = '
            2
           3
                           multiple = 'stack')
            4
            5
              plt.title("WB Funded Wells labeled 'Enough' in Quantity",fontsize=
           6
              plt.xlabel("Source Type", fontsize = 16)
            7
              plt.ylabel("Count", fontsize = 16)
           9
              plt.xticks(rotation = 35, fontsize = 12)
           10
           11 plt.savefig('World Bank Enough.png')
           12
           13 plt.show();
           14 #
```



### 6. Data Visualizations

Create three data visualizations to communicate findings to Water Aid.

```
In [189]: 1 # Examine full dataframe columns
2 df.columns
```

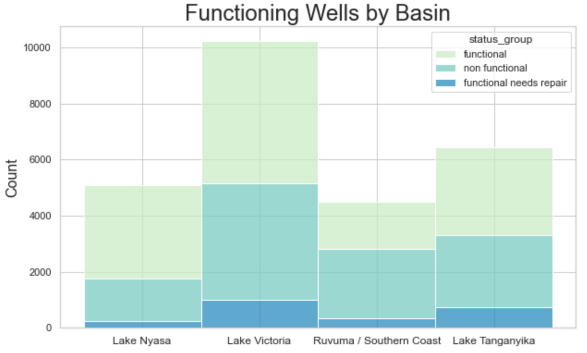


```
In [191]: 1 # Plot four shared cross country water basins in the region
2 # Plot visual showing basins and functional wells
3 df_basin = df[df['basin'].isin(['Lake Nyasa', 'Lake Victoria', 'La
'Ruvuma / Southern Coast',
])]
```

```
In [192]: 1 df_basin.basin.value_counts()
```

Out[192]: Lake Victoria 10248
Lake Tanganyika 6432
Lake Nyasa 5085
Ruvuma / Southern Coast 4493
Name: basin, dtype: int64

```
In [193]:
            1 df_basin.status_group.value_counts()
Out[193]: functional
                                       13201
          non functional
                                       10750
          functional needs repair
                                       2307
          Name: status_group, dtype: int64
In [194]:
              # Use Seaborn to and stacked histogram to show the four basins and
            1
            2
            3
              sns.set_theme()
            4
              sns.set(rc={"figure.figsize":(10, 6)})
              sns.set_style('whitegrid')
            6
            7
            8
              sns.histplot(data = df_basin, x = 'basin', hue = 'status_group',
                            bins = 10, binwidth = 6, palette = 'GnBu', legend =
            9
                            multiple = 'stack')
           10
           11
           12
           13
              plt.title("Functioning Wells by Basin", fontsize= 24)
              plt.xlabel(None)
              plt.ylabel("Count", fontsize = 16)
           16
              plt.xticks(rotation = 0, fontsize = 12)
           17
           18
              plt.savefig('functioning wells by basin.png')
           19
           20 plt.show();
           21
           22
```



Out[195]: functional 5100

non functional 4159 functional needs repair 989 Name: status\_group, dtype: int64

non functional 0.555753 functional 0.371689 functional needs repair 0.072557 Name: status\_group, dtype: float64

non functional 2497 functional 1670 functional needs repair 326 Name: status\_group, dtype: int64

In [197]: 1 df\_ruvuma.head()

### Out [197]:

	id	amount_tsh	date_recorded	funder	gps_height	installer	longitude	latitude	٧
3	67743	0.0	2013-01-28	Unicef	263	UNICEF	38.486161	-11.155298	٨
26	55012	500.0	2013-01-16	Sobodo	200	Kilolo Star	39.370777	-9.942532	
46	45111	20.0	2013-02-05	Lga	240	LGA	39.087415	-11.000604	Μ
91	62591	0.0	2013-01-20	Jica	212	Kokeni	38.962945	-10.476566	
98	33379	0.0	2013-02-19	Danida	1000	DWE	35.542173	-10.808853	

5 rows × 41 columns

In [198]:

- 1 #examine descriptive statistics for Ruvuma
- 2 df\_ruvuma.describe()

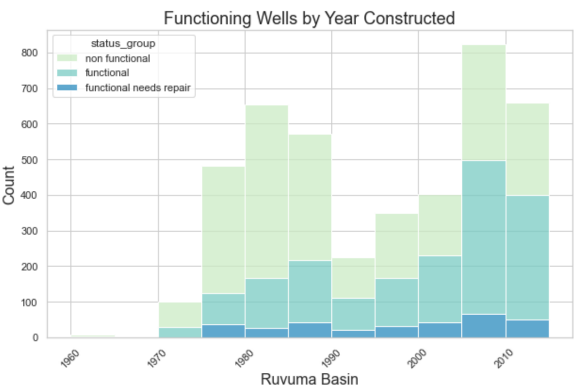
## Out[198]:

	id	amount_tsh	gps_height	Iongitude	latitude	num_private	regior
count	4493.000000	4493.000000	4493.000000	4493.000000	4493.000000	4493.000000	4493.
mean	37322.257067	228.390385	410.640329	38.316789	-10.485215	0.124861	52.:
std	21489.456338	777.985990	338.566284	1.549237	0.591604	6.745120	38.
min	19.000000	0.000000	-90.000000	34.889771	-11.649440	0.000000	8.0
25%	18908.000000	0.000000	164.000000	37.244214	-10.850966	0.000000	10.0
50%	37228.000000	0.000000	342.000000	38.935668	-10.626269	0.000000	80.0
75%	55874.000000	50.000000	585.000000	39.448147	-10.250908	0.000000	90.
max	74247.000000	15000.000000	1641.000000	40.345193	-8.496806	450.000000	99.0

In [199]:

- 1 # Build dataframe ruvuma basin with construction year
- 2 df\_ruvuma\_built = df\_ruvuma[df\_ruvuma.construction\_year != 0]

```
In [200]:
              # Create data visualization, histogram, for functioning wells in R
              sns.set_theme()
            3
              sns.set(rc={"figure.figsize":(10, 6)})
            5
              sns.set_style('whitegrid')
            6
            7
              sns.histplot(data = df_ruvuma_built, x = 'construction_year', hue
            8
                            bins = 20, binwidth = 5, palette = 'GnBu', legend = '
            9
                            multiple = 'stack')
           10
           11
           12
              plt.title("Functioning Wells by Year Constructed", fontsize= 18)
           13
              plt.xlabel('Ruvuma Basin', fontsize = 16)
           14 plt.xticks(rotation=0)
           15 plt.ylabel("Count", fontsize = 16)
              plt.xticks(rotation = 45)
           17
              plt.savefig('functioning wells ruvuma.png')
           18
           19
           20
              plt.show()
           21
           22
              ;
```



Out[200]: ''

```
In [201]: 1 # Dataframe for older wells in Ruvuma, 1975 to 1990
2 df_ruvuma_old_wells = df_ruvuma.loc[(df_ruvuma.construction_year > (df_ruvuma.construction_year <=)</pre>
```

```
In [202]: 1 # Percentage of wells in need of repair
2 df_ruvuma_old_wells.status_group.value_counts(normalize = True)
```

Out[202]: non functional 0.699024 functional 0.236646 functional needs repair 0.064331 Name: status\_group, dtype: float64

# **Final Summary**

The initial Logistic Regression model with default parameters delivered the following scores:

port	precision	recall	f1-score	sup
functional 98	0.78	0.88	0.83	80
functional needs repair 74	0.55	0.25	0.34	10
non functional 78	0.80	0.74	0.77	56
accuracy 50			0.78	148

The final Random Forest Classifier model with class imbalance adjustments and hyperparamater tuning delivered the following scores:

port	precision	n recall	f1-score	sup
functional 98	0.82	0.85	0.84	80
functional needs repair 74	0.44	0.46	0.45	10
non functional 78	0.83	0.78	0.81	56
accuracy 50			0.80	148

The Random Forest Classifier was trained using both Randomized Search and Grid Search. Here are the final hyperparameter adjustments:

```
n_estimators = 100, (default)

max_depth = 100,

max_features = 'auto',
```

 $min_samples_leaf = 2,$ 

min\_samples\_split = 3

The f1 scores increased by 1% for functional wells and increased by 4% for non-functional wells. The f1 scores for functioning wells in need of repair increased the most, by 11%, but that score remains too low to be a reliable predictor of well function. One challenge appears to be many wells in need of repair often end up being classified as functioning wells, their features appear to look much like functioning wells.

Water Aid's use of the model will be primarily for precision - true positive identification for functioning and non-functioning wells. They can still make use of the model for wells in need of repair, but the results for that class need to be understood in terms of recall - the ability of a model to find all the relevant cases within a data set. The f1 score may be the most useful in terms of communicating the model's effectiveness.

## Recommendations

### 1. Model Use

Water aid should focus on identifying non-functioning wells rather than wells that are functioning an din need of repair. Chances are 81% that they will be right which will help in making use of programming resources to repair the wells.

### 2. Funders

Water Aid should work with the World Bank to repair non-functioning wells. The feature importances from the model reveal that funders and installers are important drivers in whether a well is functioning or not. The World Bank is one of the top 5 funders, with whom Water Aid already has a working relationship. World Bank also installs 20% of the wells they fund. Water Aid should work more closely with World Bank, especially considering that 52% of the wells that the World Bank funds are nonfunctional.

#### 3.

Water Aid should focus on wells that are driven by submersible pumps and have 'enough' water. Out of wells funded by World Bank that have been labeled with 'enough' water in quantity, 41% are not functional. Many of these wells are submersible pumps that draw from deep water wells, these pump types require greater investment and maintenance. Many of the other wells are gravity fed pumps, which are often simple in design but vary greatly in ability to deliver water due to siting issues and basic infrastructure resources.

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