Modeling

This notebook combines the three cleaned datasets into one central location and aggregates them before conducting data engineering and running a wide array of models to determine the final top performer and understand the relationships between the features.

Data Imports

```
In [1]:
         # Basics
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import seaborn as sns
         import sys
         import pickle
         # Importing databases using SQL
         from sqlalchemy import create_engine
         # Model preprocessing and processing
         from statsmodels.stats.outliers_influence import variance_inflation_factor
         from sklearn.model selection import train test split
         from sklearn.preprocessing import OneHotEncoder, StandardScaler
         from sklearn.compose import make_column_selector, make_column_transformer
         from imblearn.over sampling import SMOTE
         from sklearn.model selection import GridSearchCV
         from imblearn.pipeline import Pipeline
         from sklearn.base import clone
         # Models
         from sklearn.dummy import DummyClassifier
         from sklearn.linear model import LogisticRegression
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.ensemble import RandomForestClassifier, AdaBoostClassifier
         from sklearn.naive bayes import GaussianNB
         from xgboost import XGBClassifier
         # Performance evaluation
         from sklearn.metrics import f1_score,precision_score,accuracy_score,recall_score
         from sklearn.metrics import confusion matrix, plot confusion matrix
         from sklearn.inspection import permutation importance
         # Data visualization
         import shap
         # Options
         #pd.options.display.max rows = 200
         pd.options.display.max_columns = 200
         %matplotlib inline
         # Convenience for working with external src code files
         %load ext autoreload
         %autoreload 2
         sys.path.insert(1, '../src')
```

```
# Custom functions
from create_target import *
from remove_missing_data import *
from evaluate_model_performance import *
from custom_plots import *
from identify_collinearity import *

# Global constants
RANDOM_STATE = 2021
```

Import "Protests" dataset

```
engine = create_engine('sqlite:///../data/processed/protests.db')
with engine.begin() as connection:
    df_protests = pd.read_sql('SELECT * FROM protests', con=connection)

# Type casting
df_protests.startdate = pd.to_datetime(df_protests.startdate)
```

Import "Governments" dataset

```
engine = create_engine('sqlite://../data/processed/governments.db')
with engine.begin() as connection:
    df_govts = pd.read_sql('SELECT * FROM governments', con=connection)

# Set index to be used on Join Later
df_govts.index = df_govts.year_scode

# Remove unused features
df_govts.drop('year_scode', axis=1, inplace=True)
```

Join "Protests" and "Governments" datasets

```
In [4]: # Join both dataframes
    df = df_protests.join(df_govts, how='left', on='year_scode')
    # Remove entries that don't have corresponding 'government' data
    df.dropna(inplace=True)
    df.info()
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 15064 entries, 0 to 15207
Data columns (total 76 columns):

```
# Column
                                                                                                                                                                                                                                                                                           Non-Null Count Dtype
___ ___
                                                                                                                                                                                                                                                                                           -----
     0
                    country
                                                                                                                                                                                                                                                                                          15064 non-null object
     1
                      scode
                                                                                                                                                                                                                                                                                          15064 non-null object
                                                                                                                                                                                                                                                                                         15064 non-null object
     2
                       region
                                                                                                                                                                                                                                                                     15064 non-null int64
15064 non-null int64
15064 non-null datetime64[ns]
15064 non-null int64
     3
                                protestnumber
     4
                                protesterviolence
     5
                             startdate
 ## Today non-null int64

## Today non-null int
     6 duration_days
```

12	<pre>demand_political-behavior/process</pre>		non-null	int64
13	demand_price-increases/tax-policy		non-null	int64
14	demand_removal-of-politician		non-null	int64
15	demand_social-restrictions	15064	non-null	int64
16	year_scode	15064	non-null	object
17	participants_log	15064	non-null	float64
18	duration_days_log	15064	non-null	float64
19	protestnumber_log	15064	non-null	float64
20	system	15064	non-null	object
21	yrsoffc	15064	non-null	float64
22	finittrm	15064	non-null	float64
23	yrcurnt	15064	non-null	float64
24	termlimit		non-null	float64
25	reelect		non-null	float64
26	multpl		non-null	float64
27	military		non-null	float64
28	defmin		non-null	float64
29	prtyin		non-null	float64
30	execrlc		non-null	object
31	execnat		non-null	float64
32	execrel		non-null	object
33	execage		non-null	float64
34	allhouse		non-null	float64
35	totalseats		non-null	float64
36	oppmajh		non-null	float64
37	oppmajs	15064	non-null	float64
38	legelec	15064	non-null	float64
39	exelec	15064	non-null	float64
40	liec	15064	non-null	float64
41	eiec	15064	non-null	float64
42	mdmh	15064	non-null	float64
43	mdms	15064	non-null	float64
44	ssh	15064	non-null	float64
45	pluralty	15064	non-null	float64
46	pr	15064	non-null	float64
47	housesys	15064	non-null	object
48	sensys	15064	non-null	object
49	thresh		non-null	float64
50	cl		non-null	float64
51	gq		non-null	float64
52	gqi		non-null	float64
53	fraud		non-null	object
54	auton		non-null	float64
55	muni		non-null	float64
56	state		non-null	float64
57	author		non-null	float64
58	numvote		non-null	float64
59	oppvote		non-null	float64
60	maj		non-null	float64
61	partyage		non-null	float64
62	herfgov		non-null	float64
63	herfopp		non-null	float64
64	frac	15064	non-null	float64
65	oppfrac	15064	non-null	float64
66	govfrac	15064	non-null	float64
67	tensys_strict	15064	non-null	float64
68	checks	15064	non-null	float64
69	stabs_strict		non-null	float64
70	tenlong_strict		non-null	float64
71	tenshort_strict		non-null	float64
72	polariz		non-null	float64
73	country_govt		non-null	object
74	scode_govt		non-null	object
75	percent		non-null	float64
, ,	ps. sene	- 5007		. 150 007

```
dtypes: datetime64[ns](1), float64(51), int64(11), object(13)
memory usage: 8.8+ MB
```

Import "Regime Changes" dataset

QC that country names and country IDs match

```
cols = ['scode', 'scode_govt', 'country', 'country_govt']
missing_countries = df.loc[(df.country != df.country_govt)][cols]
missing_countries = missing_countries.drop_duplicates()
display(missing_countries.sort_values(by='scode'))
```

scode scode_govt country_govt

Remove countries that do not contain government data

```
scodes_to_remove = missing_countries.scode.unique()
scodes_to_remove_ind = [x in scodes_to_remove for x in df.scode]
df.drop(df.loc[scodes_to_remove_ind].index, axis=0, inplace=True)
```

Identify countries that are missing from "Regime Changes" dataset

```
In [8]: # All countries in union of Protests and Governments
    all_countries = df.scode.unique()

# All countries in Regimes
    regime_countries = df_regimes.scode.unique()

# Loop over all_countries
    missing = []
    for country in all_countries:
        # Make note of any countries not in Regimes
```

```
if country not in regime_countries:
    missing.append(country)

print('Countries missing from "Regimes" dataset:', missing)

# Remove these countries from dataset
scodes_to_remove_ind = [x in missing for x in df.scode]
df.drop(df.loc[scodes_to_remove_ind].index, axis=0, inplace=True)
```

Countries missing from "Regimes" dataset: ['LUX']

Create "Target" column and add to dataframe

```
target = create_target(df, df_regimes)
df = pd.concat([df, target], axis=1)
```

Basic cleaning

25 military

26 defmin

Start by running custom function that removes all features that don't have a minimum threshold of non-null values.

```
In [10]:
# Remove entries with limited "government" data
df = remove_missing_data(df, MAX_MISSING_VALUES=1000)
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 11840 entries, 0 to 15060
Data columns (total 54 columns):
      Column
                                                 Non-Null Count Dtype
                                                 -----
     _____
 0
    index
                                                 11840 non-null float64
                                                 11840 non-null object
 1
     country
 2
                                                 11840 non-null object
     scode
                                                 11840 non-null object
 3
     region
                                                 11840 non-null float64
11840 non-null float64
 4
     protestnumber
 5
     protesterviolence
8 participants 11840 non-null float64
9 participants_category 11840 non-null float64
10 demand_labor-wage-dispute 11840 non-null float64
11 demand_land-farm-issue 11840 non-null float64
12 demand_police-brutality 11840 non-null float64
13 demand_political-behavior/process
14 demand_ref
                                                11840 non-null datetime64[ns]
 14 demand_price-increases/tax-policy 11840 non-null float64
 15 demand_removal-of-politician 11840 non-null float64
 16 demand_social-restrictions
                                               11840 non-null float64
 17 year_scode
                                                11840 non-null object
 18 participants_log
                                                 11840 non-null float64
                                                 11840 non-null float64
 19 duration days log
                                                 11840 non-null float64
11840 non-null object
 20 protestnumber_log
 21 system
 22 yrsoffc
                                                 11840 non-null float64
 23 finittrm
                                                 11840 non-null float64
                                                 11840 non-null float64
 24 termlimit
```

11840 non-null float64 11840 non-null float64

```
27 execnat
                                                  11840 non-null float64
          28 execrel
                                                  11840 non-null object
          29 totalseats
                                                  11840 non-null float64
                                                  11840 non-null float64
11840 non-null float64
          30 oppmajh
          31 legelec
          32 exelec
                                                  11840 non-null float64
          33 liec
                                                  11840 non-null float64
          34 eiec
                                                  11840 non-null float64
          35 gq
                                                  11840 non-null float64
          36 gqi
                                                  11840 non-null float64
                                                  11840 non-null float64
          37
              auton
                                                  11840 non-null float64
          38 numvote
          39 oppvote
                                                  11840 non-null float64
          40 maj
                                                  11840 non-null float64
          41 herfgov
                                                  11840 non-null float64
                                                  11840 non-null float64
          42 govfrac
          43 tensys_strict
                                                  11840 non-null float64
          44 checks
                                                  11840 non-null float64
                                                 11840 non-null float64
11840 non-null float64
          45 stabs strict
          46 tenlong_strict
                                                 11840 non-null float64
          47 tenshort strict
          48 country_govt
                                                 11840 non-null object
          49 scode_govt
                                                 11840 non-null object
          50 xconst
                                                 11840 non-null float64
          51 present
                                                 11840 non-null float64
          53 days_until_next_regime_chg
                                                 11840 non-null datetime64[ns]
                                                 11840 non-null float64
         dtypes: datetime64[ns](2), float64(43), object(9)
         memory usage: 5.0+ MB
In [11]:
          # Convert startdate to a float instead of datetime since datetime
          # cannot be handled by models but fractional years can
          df['startdate'] = df.startdate.dt.year + \
                            df.startdate.dt.month/12 + \
                            df.startdate.dt.day/365
In [12]:
          # Convert to Categorical datatypes
          df['region'] = df.region.astype('category')
          df['system'] = df.system.astype('category')
          df['country'] = df.country.astype('category')
```

Adjust encoding of xconst

The *xconst* ("Executive Constraints") ranges from 1 ("Unlimited Authority") to 7 ("Executive Parity"). However, there are also three different placeholder values to represent a period of instability. An "interruption period" is coded as -66. An "interregnum period" is coded as -77. A "transition period" is coded as -88. Clearly, these outliers need to be addressed. They cannot be removed because they are inherently valuable when studying regime changes. There is also no conventional way to "normalize" these values. Lastly, given the strong impact this feature has on the model, it has been determined that a one-hot encoding scheme is not the most valuable. Instead, I created my own encoding after meticulous review of the data dictionary (see page 19).

Instead of these periods being represented by -66, -77, and -88, they are instead represented as -1, -2, and 0, respectively. Keeping in mind how this metric will be interpreted as continuous by the model, I have chosen to rank these time periods on a scale of "less stable" to "more stable", where the least stable is the farthest away from achieving "Executive Parity" (7). In summary:

- 1. Transition periods, previously encoded as -88, are now encoded as 0.
- 2. Interruption periods, previously encoded as -66, are now encoded as -1.
- 3. Interregnum periods, previously encoded as -77, are now encoded as -2.

```
In [13]:
          print('Before:\n', df.xconst.value_counts())
          df.xconst.replace(-66.0, -1, inplace=True) # 'Interruption periods'
          df.xconst.replace(-77.0, -2, inplace=True) # 'Interregnum periods'
          df.xconst.replace(-88.0, 0, inplace=True) # 'Transition periods'
          print('\nAfter:\n', df.xconst.value_counts())
         Before:
           7.0
                   4796
          6.0
                  1994
          3.0
                  1592
                  1511
          5.0
          2.0
                  674
          4.0
                  510
          1.0
                   426
         -88.0
                   161
         -77.0
                   114
         -66.0
                   62
         Name: xconst, dtype: int64
         After:
           7.0
                  4796
                 1994
          6.0
                 1592
          3.0
          5.0
                 1511
          2.0
                  674
```

Define target

4.0 1.0

0.0

-2.0 -1.0 510

426

161 114

-1.0 62 Name: xconst, dtype: int64

This allows the user to define the target in terms of the amount of time before which a regime transition will occur. For this analysis, it uses 1 year, but other values have also been explored with similar results. The shorter the time period, the lower the model performance - as would be expected.

```
In [14]: DAYS_UNTIL_CHG = 365

target = pd.DataFrame(df['days_until_next_regime_chg'] < DAYS_UNTIL_CHG)
target = target.astype('int')
target.columns = ['target']</pre>
```

Drop unused columns

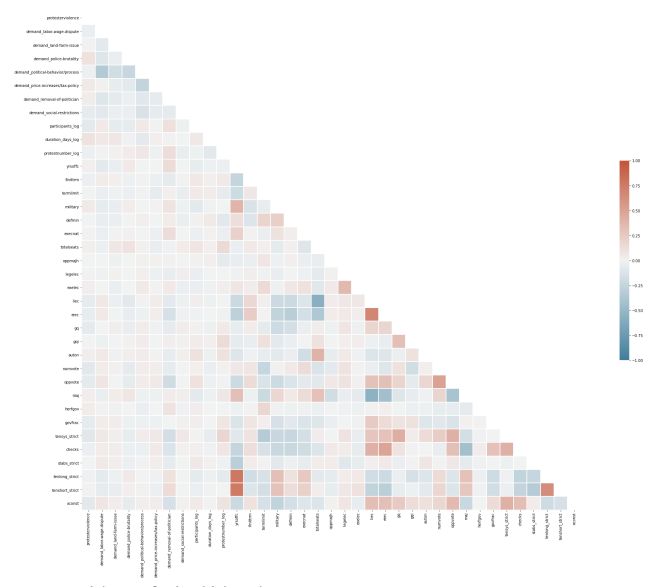
```
model_inputs = df.drop(drop_cols, axis=1)
model_inputs.info()
```

```
Int64Index: 11840 entries, 0 to 15060
Data columns (total 41 columns):
    Column
                                       Non-Null Count Dtype
- - -
                                       -----
                                       11840 non-null category
0
    country
                                       11840 non-null category
1
    region
                                       11840 non-null float64
2
    protesterviolence
                                       11840 non-null float64
3
    demand labor-wage-dispute
    demand_land-farm-issue
                                       11840 non-null float64
5
    demand_police-brutality
                                       11840 non-null float64
6
    demand_political-behavior/process 11840 non-null float64
7
    demand price-increases/tax-policy 11840 non-null float64
8
                                       11840 non-null float64
    demand removal-of-politician
9
    demand_social-restrictions
                                       11840 non-null float64
10
                                       11840 non-null float64
    participants_log
                                       11840 non-null float64
11
    duration_days_log
                                       11840 non-null float64
12
    protestnumber_log
                                       11840 non-null category
13 system
14 yrsoffc
                                       11840 non-null float64
15 finittrm
                                       11840 non-null float64
                                       11840 non-null float64
16 termlimit
17 military
                                       11840 non-null float64
                                       11840 non-null float64
18 defmin
                                       11840 non-null float64
19
    execnat
20 execrel
                                       11840 non-null object
21 totalseats
                                       11840 non-null float64
                                       11840 non-null float64
22 oppmajh
23 legelec
                                       11840 non-null float64
24 exelec
                                       11840 non-null float64
25 liec
                                       11840 non-null float64
                                       11840 non-null float64
26 eiec
27
                                       11840 non-null float64
    gq
28
                                       11840 non-null float64
    gqi
29
                                       11840 non-null float64
    auton
30 numvote
                                       11840 non-null float64
                                       11840 non-null float64
31
    oppvote
                                       11840 non-null float64
32
    maj
                                       11840 non-null float64
33
    herfgov
                                       11840 non-null float64
34
    govfrac
35
    tensys_strict
                                       11840 non-null float64
                                       11840 non-null float64
36 checks
37 stabs_strict
                                       11840 non-null float64
38 tenlong strict
                                       11840 non-null float64
39
    tenshort strict
                                       11840 non-null float64
40 xconst
                                       11840 non-null float64
dtypes: category(3), float64(37), object(1)
memory usage: 3.6+ MB
```

<class 'pandas.core.frame.DataFrame'>

Identify and resolve multi-collinearity

```
In [16]: calculate_collinearity(model_inputs, min_threshold=0.5)
```



Features with correlation higher than 0.5:

cc

pairs	
(protesterviolence, protesterviolence)	1.000000
(yrsoffc, tenlong_strict)	0.780163
(tenshort_strict, yrsoffc)	0.765382
(liec, eiec)	0.674035
(tenlong_strict, tenshort_strict)	0.633976
(liec, totalseats)	0.573247
(liec, maj)	0.553506
(oppvote, numvote)	0.504882

Check for high Variance Inflation Factors (VIFs), indicating problematic collinearity

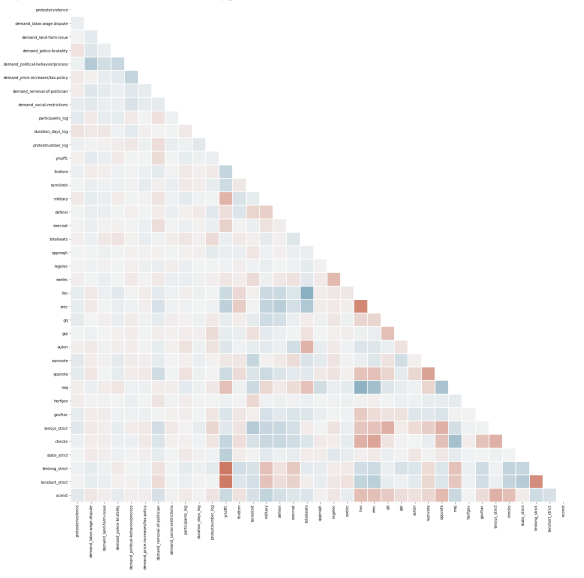
Note the correlation between *liec* and *eiec* in the above heat map is the highest on the plot. Investigate this relationship alongside other features using VIF analysis.

Note that the VIF threshold of 10 is higher than usual. This is because high multi-collinearity is less of an issue for tree-based models, as this notebook deems the most appropriate. A threshold of 10 ensures that extreme collinearity is addressed while also ensuring that features are not unnecessarily dropped, losing valuable predictive information.

```
In [17]:
           # Calculate Variance Inflation Factor for input DataFrame
           def calc_vif(df_input):
               # Source: Flatiron School course material
               # https://github.com/learn-co-curriculum/dsc-modeling-your-data
               vif = [variance inflation factor(df input.values, i) for i in range(df input.shape[
               return list(zip(df_input.columns, vif))
In [18]:
           # Ignore categoricals for VIF
           vif_droppers = ['country', 'region', 'system', 'execrel'] # Categoricals
           collinearity df = model inputs.drop(vif droppers, axis=1)
           display(calc vif(collinearity df))
           calculate collinearity(collinearity df, min threshold=0.2, plot=True)
          [('protesterviolence', 1.44868299774804),
            'demand_labor-wage-dispute', 1.6204214619562236),
           ('demand_land-farm-issue', 1.208810302966097), ('demand_police-brutality', 1.3395906398870971),
           ('demand_political-behavior/process', 5.513852371701452),
           ('demand price-increases/tax-policy', 1.3168762166422847),
           ('demand removal-of-politician', 1.425511446325062),
           ('demand social-restrictions', 1.1676559446483674),
           ('participants_log', 9.263351416533459),
           ('duration_days_log', 1.1461953736415431), ('protestnumber_log', 3.410186100779725),
           ('yrsoffc', 8.37284616777815),
           ('finittrm', 54.41943320661126),
           ('termlimit', 4.873827265679371),
           ('military', 1.5299962092037278),
           ('defmin', 1.474407369303405),
('execnat', 1.3426018999607543),
           ('totalseats', 3.771894688181355),
           ('oppmajh', 1.0624530491055708),
           ('legelec', 1.5828221998186602),
           ('exelec', 1.4835143009886813),
           ('liec', 99.23294309707873),
           ('eiec', 64.8298165175228),
           ('gq', 3.084535900311382),
             gqi', 1.8876143244248036),
           ('auton', 1.861315081362755),
           ('numvote', 5.697092005756747),
           ('oppvote', 5.929034892174823),
           ('maj', 23.87346082448925),
           ('herfgov', 1.0692269050561742),
           ('govfrac', 2.3605737922563983),
           ('tensys_strict', 5.422521995236603),
           ('checks', 9.594313096599041),
           ('stabs_strict', 1.4338279978327284),
```

('tenlong_strict', 6.652744071314912),

('tenshort_strict', 5.777808363310377), ('xconst', 10.436065434582105)]



Features with correlation higher than 0.2:

CC

pairs	
(protesterviolence, protesterviolence)	1.000000
(yrsoffc, tenlong_strict)	0.780163
(tenshort_strict, yrsoffc)	0.765382
(liec, eiec)	0.674035
(tenlong_strict, tenshort_strict)	0.633976
•••	
(yrsoffc, execnat)	0.209019
(eiec, tenlong_strict)	0.206541
(oppvote, yrsoffc)	0.204862
(military, oppvote)	0.203807

pairs

(military, gq) 0.202514

78 rows × 1 columns

Remove liec

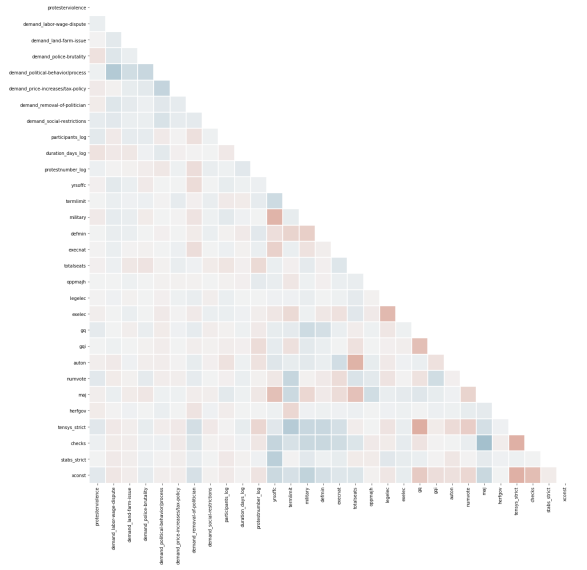
Reminder of definitions:

- liec: legislative index of electoral competitiveness
- eiec: executive index of electoral competitiveness

Given the similar nature of these features, collinearity is not surprising. Given the downstream analysis of past models, it was determined that *eiec* has a stronger impact on model performance than *liec*. Drop the latter.

```
In [19]:
          model_inputs.drop(['liec', 'eiec', 'tenlong_strict', 'tenshort_strict',
                              'finittrm', 'govfrac', 'oppvote'], axis=1, inplace=True)
In [20]:
          # Ignore categoricals for VIF
          vif_droppers = ['country', 'region', 'system', 'execrel'] # Categoricals
          collinearity_df = model_inputs.drop(vif_droppers, axis=1)
          display(calc vif(collinearity df))
          calculate collinearity(collinearity df, min threshold=0.2, plot=True)
          [('protesterviolence', 1.4284165923417442),
            'demand_labor-wage-dispute', 1.5775585041959777),
           ('demand_land-farm-issue', 1.198318309118901),
           ('demand_police-brutality', 1.3113263252488623),
           ('demand_political-behavior/process', 5.182846671644404),
           ('demand price-increases/tax-policy', 1.29445052765119),
           ('demand removal-of-politician', 1.3739765526630505),
           ('demand social-restrictions', 1.1555870540176596),
           ('participants_log', 8.347742330546884),
           ('duration_days_log', 1.1440221138508397),
           ('protestnumber_log', 3.3552785319353164),
           ('yrsoffc', 2.80425614997517),
           ('termlimit', 3.7274704558416283),
           ('military', 1.498776804304648),
           ('defmin', 1.433254004090043),
           ('execnat', 1.2781958948352632),
           ('totalseats', 2.588238035302926),
           ('oppmajh', 1.0557336248410882),
            'legelec', 1.5578114828080951),
           ('exelec', 1.4671253709952061),
           ('gq', 2.905367989418863),
           ('gqi', 1.8010361525378558),
           ('auton', 1.7968805145686535),
           ('numvote', 3.225797973005871),
           ('maj', 11.970029851031912),
           ('herfgov', 1.0596117867189228),
           ('tensys_strict', 4.957215632157678),
           ('checks', 5.870319376019616),
```

('stabs_strict', 1.3645299784376301), ('xconst', 9.271719398976682)]



- 0.75 - 0.50

Features with correlation higher than 0.2:

	CC
pairs	
(protesterviolence, protesterviolence)	1.000000
(maj, checks)	0.436117
(gq, tensys_strict)	0.432867
(checks, tensys_strict)	0.420018
(tensys_strict, xconst)	0.416724
(auton, totalseats)	0.402273
(yrsoffc, military)	0.398234
(exelec, legelec)	0.364723
(demand_political-behavior/process, demand_labor-wage-dispute)	0.344554
(termlimit, tensys_strict)	0.330994

pairs	
(checks, xconst)	0.329545
(gq, gqi)	0.327936
(yrsoffc, maj)	0.316189
(totalseats, maj)	0.310318
(yrsoffc, stabs_strict)	0.302692
(military, xconst)	0.271173
(xconst, gq)	0.255725
$(demand_price-increases/tax-policy, demand_political-behavior/process)$	0.250856
(yrsoffc, checks)	0.244412
(termlimit, numvote)	0.235820
(numvote, tensys_strict)	0.234276
(demand_political-behavior/process, demand_police-brutality)	0.233095
(military, tensys_strict)	0.232767
(defmin, tensys_strict)	0.229613
(military, defmin)	0.224279
(military, checks)	0.224193
(checks, defmin)	0.222042
(maj, xconst)	0.221840
(termlimit, maj)	0.217684
(xconst, yrsoffc)	0.211793
(execnat, yrsoffc)	0.209019
(military, gq)	0.202514

Modeling

Given the cleaned and aggregated dataset above, the next section moves into the Modeling phase. Each model type is constructed using elements of encoding, scaling, resampling and hyperparameter optimization.

- One hot encoding was essential given the categorical type of some features
- Standard scaling was essential given the vast array of different numerical feature distributions and ranges. Min-max scaling was considered but proved less effective.

- SMOTE was determined to be essential given the imbalanced nature of the dataset. Only 11% of the target feature values were 1, leaving the other 89% as 0. This is a prime example of the need for resampling, and SMOTE proved highly effective.
- Hyperparameter grid searches are inherently valuable when optimizing a model. Appropriate
 hyperparameter searches were used for each model type.

The output of each model is provided in terms of four core statistical measures (f1 score, accuracy, precision, and recall), in addition to displaying a confusion matrix for the test data. F1 was selected before the modeling process as the most relevant metric given that it encompasses all possible outcomes, as opposed to the other three metrics which leave out at least one possible outcome from their evaluation.

Train-test split

Define models and parameter grids

Define all models and grids in one place. A pipeline structure is created such that each of these models can be run with the below-defined hyperparameter tuning grids alongside their resampling, scaling and encoding. This allows for minimal repetition in code and a consistent structure.

```
In [22]:
          # Set parameter grid to search across
          grid_bay = {'model__var_smoothing': [1e-9]}
          grid_log = {'model__C': np.logspace(-1, 5, 10)}
          grid dt = {
               'model__max_depth': [3, 5, 7],
               'model__criterion': ['gini', 'entropy'],
               'model__min_samples_split': [5, 10],
               'model__min_samples_leaf': [5, 10]}
          grid rf = {
               'model__n_estimators': [25, 75, 150],
               'model__criterion': ['gini', 'entropy'],
               'model__max_depth': [3, 6, 10],
               'model min samples split': [5, 10],
               'model__min_samples_leaf': [3, 6]}
          grid knn = {
               'model__leaf_size': [25, 50, 75],
               'model__n_neighbors': [3, 5, 7, 9],
               'model weights': ['uniform', 'distance']}
          grid ada = {
               'model__n_estimators': [50, 200],
               'model__learning_rate': [1, 0.5, 0.25]}
          grid xgb = {
               'model learning rate': [0.25, 0.5, 0.75],
```

Pipeline function

This high-level function wraps all the different components of the model pipeline into one location, applying one-hot encoding, standard scaling, smote resampling, and grid searches to the input model. It also outputs performance in the form of standard metrics and a confusion matrix.

```
In [23]:
          def create pipeline and run(model, grid, metric='accuracy'):
              np.random.seed(RANDOM_STATE)
              ohe = OneHotEncoder(handle unknown='ignore', sparse=False)
              scaler = StandardScaler()
              smote = SMOTE(random state=RANDOM STATE)
              selector_object = make_column_selector(dtype_exclude='number')
              selector numeric = make column selector(dtype include='number')
              transformer = make_column_transformer((ohe, selector_object),
                                                    (scaler, selector numeric))
              pipe = Pipeline([('transformer', transformer),
                                ('smote', smote),
                                ('model', model)])
              # Instantiate and fit grid search object
              grid = GridSearchCV(pipe, grid, scoring='f1', cv=10)
              grid.fit(x_train, y_train.values.ravel())
              pred = grid.best_estimator_.predict(x_test)
              print(f'{model}:')
              print_scores(pred, y_test)
              # Confusion matrix
              plt.figure()
              plot_confusion_matrix(grid.best_estimator_, x_test, y_test)
              plt.show();
              return grid.best_estimator_
```

Dummy classifier as performance baseline

```
for strategy in ["stratified", "uniform", "most_frequent"]:
In [24]:
              dummy clf = DummyClassifier(strategy=strategy)
              dummy_clf.fit(x_train, y_train)
              print(f'DUMMY SCORE ({strategy}):')
              pred = dummy clf.predict(x test)
              print_scores(pred, y_test)
         DUMMY SCORE (stratified):
         - f1: 0.11267605633802816
          accuracy: 0.8226351351351351
         - precision: 0.11299435028248588
          - recall: 0.11235955056179775
         DUMMY SCORE (uniform):
          - f1: 0.17419060647514822
         - accuracy: 0.4901463963963964
         - precision: 0.10397387044093631
         - recall: 0.5365168539325843
         DUMMY SCORE (most frequent):
         - f1: 0.0
         - accuracy: 0.8997747747747
           precision: 0.0
         - recall: 0.0
         Precision is ill-defined and being set to 0.0 due to no predicted samples. Use `zero div
         ision` parameter to control this behavior.
```

Run all models defined above

Run this cell to output the performance of all above-defined models in one place for a side-by-side comparison

```
In [25]:
           pipes = []
           for grid, model in zip(grids, models):
               pipe = create_pipeline_and_run(model, grid)
               pipes.append(pipe)
          GaussianNB():
          - f1: 0.24158696422245837
          - accuracy: 0.39724099099099097
          - precision: 0.13822456424807458
            recall: 0.9578651685393258
          <Figure size 432x288 with 0 Axes>
                                                     2000
                                                     1750
                                      2126
            0
                                                     1500
                                                     1250
          Frue label
                                                     - 1000
                                                     750
                      15
                                      341
            1
                                                     500
                                                     250
```

LogisticRegression(max iter=5000):

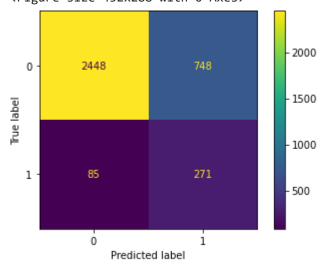
Predicted label

i

Ó

- f1: 0.39418181818182

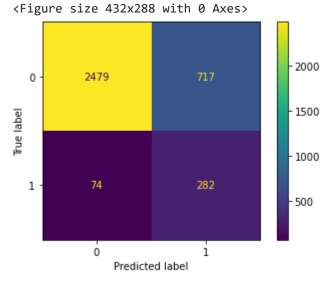
- accuracy: 0.7654842342342343
- precision: 0.26594700686947986
- recall: 0.7612359550561798
<Figure size 432x288 with 0 Axes>



DecisionTreeClassifier():

- f1: 0.4162361623616236

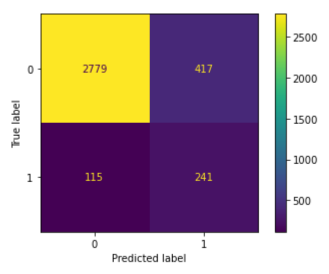
- accuracy: 0.7773085585585585 - precision: 0.2822822822822823 - recall: 0.7921348314606742



RandomForestClassifier():

- f1: 0.47534516765286

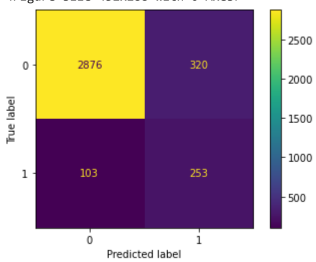
- accuracy: 0.850225225225253
- precision: 0.3662613981762918
- recall: 0.6769662921348315
<Figure size 432x288 with 0 Axes>



KNeighborsClassifier():

- f1: 0.5446716899892357

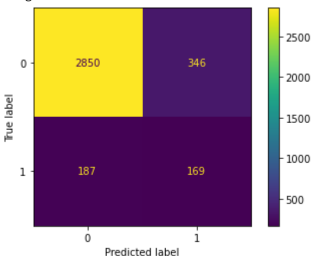
- accuracy: 0.8809121621621622
- precision: 0.44153577661431065
- recall: 0.7106741573033708
<Figure size 432x288 with 0 Axes>



AdaBoostClassifier(random state=2021):

- f1: 0.3880597014925373

- accuracy: 0.8499436936936937
- precision: 0.32815533980582523
- recall: 0.4747191011235955
<Figure size 432x288 with 0 Axes>



```
XGBClassifier(base score=None, booster=None, colsample bylevel=None,
               colsample bynode=None, colsample bytree=None,
               eval_metric='logloss', gamma=None, gpu_id=None,
importance_type='gain', interaction_constraints=None,
               learning_rate=None, max_delta_step=None, max_depth=None,
               min_child_weight=None, missing=nan, monotone_constraints=None,
               n estimators=100, n jobs=None, num parallel tree=None,
               random state=2021, reg alpha=None, reg lambda=None,
               scale_pos_weight=None, subsample=None, tree_method=None,
               use_label_encoder=False, validate_parameters=None,
               verbosity=None):
- f1: 0.7951807228915663
- accuracy: 0.9617117117117117
- precision: 0.8571428571428571
- recall: 0.7415730337078652
<Figure size 432x288 with 0 Axes>
                                            3000
                                            2500
           3152
  0
                             44
                                            2000
Frue label
                                            1500
                                            1000
            92
                             264
  1
                                            500
            0
                              1
                Predicted label
```

Run only one model

Choose which model to run in the below cell (this cell is only used for iterative testing and investigating model specifics without running all models)

```
In [26]:
# Uncomment and run to look at one model separately
#xgb = create_pipeline_and_run(model_xgb, grid_xgb);
```

Print optimal model hyperparameters

```
In [27]: xgb = pipes[-1] # Since it is the last model in pipes
    print(xgb.steps[2])
```

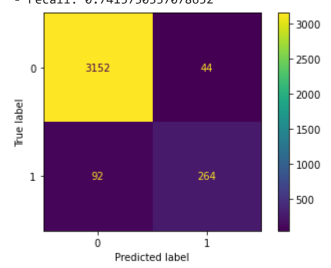
Test model on test dataset

XG boost proves to be the highest performing model. Test its performance on the test dataset.

```
In [28]: # Predict output
    pred = xgb.predict(x_test)

# Show performance
    print_scores(pred, y_test)
    plot_confusion_matrix(xgb, x_test, y_test);
```

- f1: 0.7951807228915663 - accuracy: 0.9617117117117 - precision: 0.8571428571428571 - recall: 0.7415730337078652



Plot confusion matrices

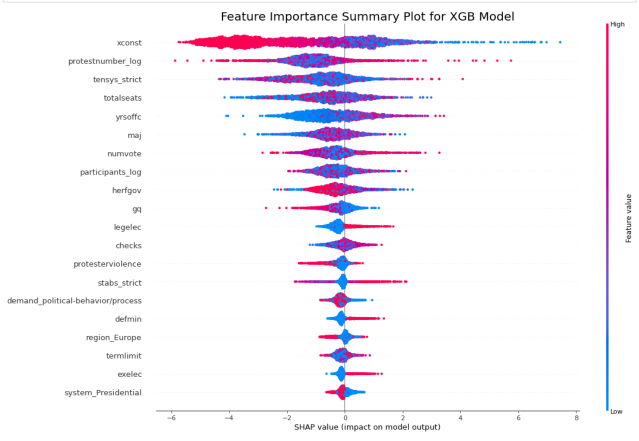
```
In [29]:
          # Predict output
          pred = xgb.predict(x_test)
          # Show performance
          print_scores(pred, y_test)
          # Plot test data and full data performance
          labels = ['No change', 'Regime Change']
          fig, axes = plt.subplots(nrows=1, ncols=2, figsize=(12,8))
          plt.subplots_adjust(wspace=0.6, hspace=None)
          axes[0].set_title('Test Dataset (%)')
          axes[1].set_title('Entire Dataset (%)')
          plot_confusion_matrix(xgb, x_test, y_test,
                                 ax=axes[0],
                                 display_labels=labels,
                                 colorbar=False,
                                 normalize='all')
          plot_confusion_matrix(xgb, model_inputs, target,
                                 ax=axes[1],
                                 display_labels=labels,
                                 colorbar=False,
                                 normalize='all');
          plt.savefig('../images/confusion_matrices.png')
```

accuracy: 0.961711711711717precision: 0.8571428571428571recall: 0.7415730337078652



Feature importance

Evaluate the feature importance in the top-performing model.

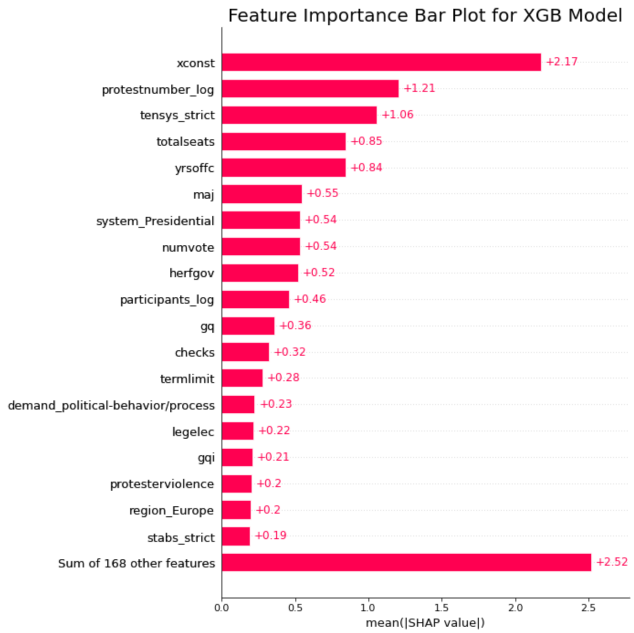


```
# SHAP bar plot for XGB model
x_tr_manual, y_tr_manual, x_te_manual = get_shap_df(x_train, y_train, x_test)
```

```
model = xgb.steps[2][1]

# Calculate SHAP values
explainer = shap.Explainer(model)
shap_values = explainer(x_te_manual)

# SHAP bar plot for XGB model
plt.figure()
plt.title('Feature Importance Bar Plot for XGB Model', fontsize=20)
shap.plots.bar(shap_values, max_display=20, show=False)
plt.savefig('../images/shap_bar_plot.png');
```



Although XG boost models are notoriously difficult to extract meaningful feature importance data from, the plot below does provide an indication per the SHAP summary plot.

Here, we see that the five most significant features are:

1. **xconst**: presence of executive constraints, ranging from "Unlimited Authority" through "Executive Parity"

- 2. **protestnumber_log**: number of protests that already occurred in the year of the protest, log-transformed
- 3. **tensys_strict**: length of time the country has been autocratic or democratic
- 4. **totalseats**: total seats in the legislature
- 5. yrsoffc: number of years the chief executive has been in office

To bring some meaning to the SHAP summary plot, it is worth noting that:

- 1. Countries with low executive constraint ("Unlimited Authority") are more strongly correlated with a protest overturning the regime.
- 2. Higher turnouts to protests are associated with regime transitions. However, the data is somewhat split: even very small protests can be associated with regime transition.
- 3. There is a less distinct divide in the relationship between the length of time a country has been autocratic vs. democratic than in other metrics. That said, the feature remains a strong predictor.
- 4. Regime transitions happen somewhat consistently across the size of governing bodies.
- 5. Protests in countries with new executive leadership are less likely to lead to regime change than countries with a long-ruling leader.

Permutation Feature Importance

Source: https://scikit-learn.org/stable/modules/permutation_importance.html

```
xconst 0.061
tensys_strict 0.025
protestnumber_log 0.019
yrsoffc 0.017
totalseats 0.017
maj 0.013
numvote 0.008
herfgov 0.006
gq 0.005
legelec 0.005
exelec 0.003
defmin 0.003
gqi 0.002
```

```
country_Ethiopia 0.001
military 0.001
demand_social-restrictions 0.001
execrel_OTHER 0.001
country_Philippines 0.001
execrel_Islamic 0.000
country_Nicaragua 0.000
country_Comoros 0.000
country_Mozambique 0.000
country_Senegal 0.000
country_Guyana 0.000
```

Export final datasets and models for use in other notebooks

The final, cleaned dataframe with features selected and engineered is exported via SQL to be used in the EDA notebook. Three selected final, fitted models are stored as Pickle files for use in the Final Presentation notebook.

Export data via SQL

Export models via Pickle

```
In [34]: # Save fitted Logistic Regression
with open('../data/processed/model_logreg.pickle', 'wb') as f:
    pickle.dump(pipes[1], f)

# Save fitted Random Forest
with open('../data/processed/model_rf.pickle', 'wb') as f:
    pickle.dump(pipes[3], f)

# # Save fitted XG Boost
with open('../data/processed/model_xgb.pickle', 'wb') as f:
    pickle.dump(pipes[-1], f)
```