Enhancing civil war onset-prediction using terrorism data and discrete-time derivatives of features

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Abstract

This report is continuing the work from Muchlinski et al. [1]. Different methods to enhance prediction of civil war onset was studied. Using data on terrorist attacks does not significantly increase the predicting-power on established models even though the feature has medium importance reported by the Gini-Impurity. Using the temporal evolution of the features by calculating the discrete-time derivative shows promising results, increasing the overall performance of the classifier. Finally, a calculation of which features which benefits the most from this transformation is showed and might provide useful for future research into civil war onset, both from the modeling perspective and the social sciences perspective.

1 Introduction

Studies predicting civil war onset have made use of different features to create the best model. Traditional models using logistic regression show relatively poor performance. [2][3][4]. More modern approaches has shown to considerably increase prediction-power using Random Forest algorithms. [1] However, the papers show that the important parameters for prediction remain similar across different methods. GDP per capita, GDP-growth, population-size etc. are some of the important features resulting from logistic regression and Random Forest classifiers. In this work, the authors aims to study if the performance of the models can be enhanced by addition of terrorism-data and transformation of some key features to exploit their temporal derivative.

2 Datasets

2.1 Civil war dataset

The civil war dataset (CWD) is stored in a csv-format file called SambanisImp.csv. It contains data from 1945 to 2000 for 157 countries. In Muchlinski et al. 91 features from this dataset was considered when training models. This article considers the same 91 features.

2.2 Terrorism dataset

The terrorism dataset is provided by the Global Terrorism Database (GTD)[5]. It contains data on more than 150,000 terrorist attacks between 1970 and 2019. The data has 135 columns of parameters per event and contains as such, a multitude of potential research items. In this study, only the total amount of attacks per country, per year was considered to train the model.

3 Methods

Random forest is a set of machine learning algorithms to construct a forest of decision trees for classification and regression problems. They differ from traditional decision-forest in their capability to limit overfitting by randomly constructing multiple instances of sub-forests of the feature-space and combining them into one model. This limits the variance by accepting a higher bias, resulting in a better generalization [6]. The implementation of this algorithm is done in Scikit-Learn [7]. To evaluate its performance, two methods are considered:

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3.1 Model performance using Receiver Operating 4 Characteristics

Receiver operating characteristics (ROC-curves) is a two-dimensional plot showing the correlation between the false positive rate: $FPR = \frac{FP}{FP+TN}$ with FP: false positive and TN: true negative and the true positive rate: $TPR = \frac{TP}{TP+FN}$ with TP: true positive and FN: false negative. In other words, the ROC-curve shows how good the model is at choosing the correct label. The main parameter studied here is the area under the curve (AUC). An AUC-score of 1 means the model perfectly classifies the correct labels, while 0 means it perfectly classifies the wrong labels. An AUC-score of 0.5 means the model does not perform better than chance.

3.2 Feature importance using Gini-impurity

To assess the importance of each feature, the Gini impurity is calculated for the whole tree. It is defined as the sum of the total decrease in node impurity for a feature, where the impurity for a single node is defined as:

$$G_{node\ k} = 1 - \sum_{i=1}^{N} p^2(i|k)$$
 (1)

Where p(i|k) is the probability of an outcome i with feature ${\bf k}$.

3.3 Discrete-time derivative

Data-wrangling was performed to study the impact of temporal evolution of the features in the dataset. This was done by calculating a new set of features which corresponds to the discrete-time derivative of the original features. The procedure is summarized in the following equation.

$$X_{ij,evol} = \frac{X_{ij} - X_{(i-1)j}}{X_{(i-1)j}}$$
 (2)

With $i \in \{\text{nb years}\}\ \text{and}\ j \in \{\text{nb features}\}$

4.1 Comparing Gradient Boost and Random Forest classifier

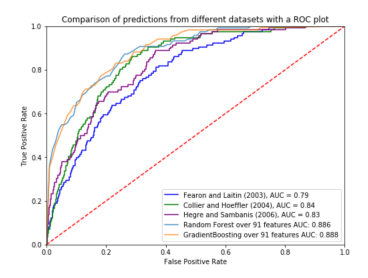


Figure 1: Comparing Gradient Boost and Random Forest classifier on predicting civil war onset. For comparison, three models using logistic regression [2][3][4]

The Gradient Boost and Random Forest classifiers show similar performance. Comparing their AUC-scores, they show considerable better prediction-power compared to the logistic regression models.

4.2 Compare GINI-scores of random forest and Gradient boosting

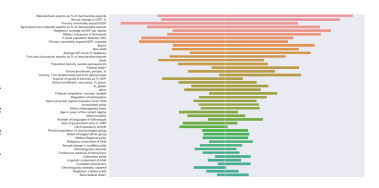


Figure 2: Comparing the importance of features. Left: Random Forest. Right: Gradient Boost

A similar importance of features is observed, consistent with the prediction and the AUC-score.

⁴ Results

¹Exceptions: first year value is zero. If the previous year value is zero a derivative of 10 is considered.

4.3 Data-wrangling on terrorism dataset

The terrorism dataset contains one event per row. To adapt it to the needs of this study, the number of terrorist attacks per year per country was calculated and stored in a single column. Then, the column was merged into the Sambanis CWD.

4.4 Evaluation of the terrorism-feature

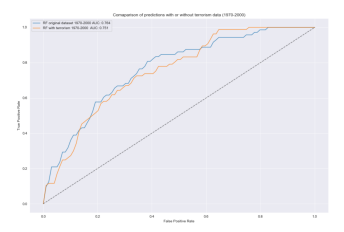


Figure 3: Comparing the ROC-curves for different classifiers with and without terrorism feature

Since the terrorism data only spans from 1970-2000, the model was trained on data from these years. ² There is no significant difference between the models with and without the terrorism feature.

4.5 Effects of slicing the data into 5-year batches

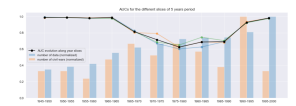


Figure 4: Comparing the AUC-scores for 5-year slices of the data

Performing temporal slicing on the data helps evaluating if time and evolution of features is relevant for the predictionpower. For this reason, the data was split into 5-year batches and evaluated independently. The plot shows the AUC-score

for each 5-year batch. A significant dip in the scores is observed between 1970-1990. A similar dip is observed when considering 11-year slices. Further studies has determined that the reason for this is neither the dataset size, nor the relative occurence of civil war, as the ratio of the labels remain relatively constant ³.

4.6 Discrete-time derivative of features (evolution)

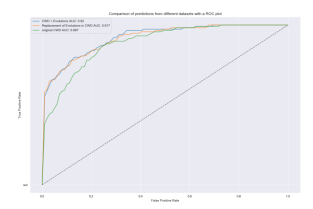


Figure 5: Comparing the ROC-curves for original data and evolution data

The results in 4.5 led to the development of a temporal modification of features to study possible improvements to the predictions. A discrete-time derivative of key features was performed to assess the predicting-power.

Figure 6 show that the addition of the new features makes the model stronger. In both cases, the reported AUC score is around 0.92, compared to 0.88 for the original model. There is no significant difference between adding the new features or replacing them with the corresponding ones.

4.7 Gain of adding evolution features

To assess the effectiveness of the evolution features, the gain in the rank of Gini score was calculated. The plot is given in the annex and it shows how much the importance of a feature improved (or deteriorated) when they were transformed using equation 2.

It is observed that several of the new features gain importance after the transformation. Especially the ethnic dominance measure and ethnolinguistic diversity. The importance of ethnicity in civil war is thoroughly studied by scholars. [8]

²The model trained on data from 1970-2000 has a sginificant lower AUC-score than the model trained on 1945-2000 data

³Details of calculations are provided in the Jupyter Notebook

On the other side, many features show a high negative impact with this transformation. Much of it can be attributed to features which have little temporal evolution, because in this case they will mostly take the value 0 after transformation. When choosing temporal features, a interpretation of each feature should be performed to ensure the correct ones are chosen.

4.8 Conclusion and next steps

The results show that there is no gain between using gradient boost above random forest classifiers. The terrorism feature shows to have a medium importance among the 91 features in the model. The performance is not considerably improved by using the temporal evolution of terrorist attacks. In conclusion, the terrorism data might prove useful in civil war onset prediction.

The most promising results concerns the temporal evolution of the features. Indeed, different ways of calculating the discrete-time derivative considering different weights would be an interesting continuation.

References

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5 Annex

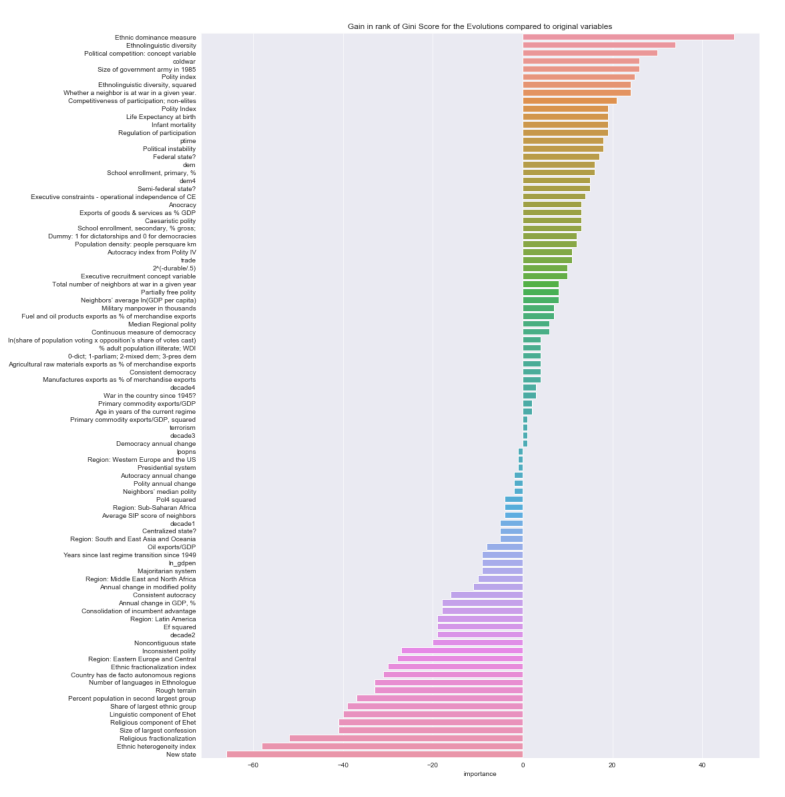


Figure 6: Comparing the relative change of importance for each feature when replacing them with their temporal evolution. Features with positive x-value represents an increase in importance compared to the original data. Features with negative x-value represents a decrease in importance compared to the original data. Note: it is natural that the "new state" feature shows very high negative impact when calculating its temporal derivative, since this results in a variable that is mostly zero. I.e. loosing useful information.