# Analyzing Deforestation Dynamics in Romania Using Random Forest Algorithm and Google Earth Engine

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Abstract: Despite the vital roles that forests play in reducing erosion and filtering out CO2, illegal logging persists globally. Due to deforestation, agricultural practices, and infrastructure development, Romania, a country with an abundance of natural resources and forests, is facing significant deforestation. In this research, we proposed an approach that uses Google Earth Engine, machine learning, and satellite images to overcome this problem. By combining new technologies, the current Landsat 9 deployment enhances Earth Engine's capabilities and enables improved forest monitoring and analysis. The study uses NASA-provided Landsat images, filtered out for Romania's surface with an applied reducer and machine learning techniques, both being used in the Google Earth Engine editor, to have a better visualization of Romania's deforestation.

# **1** INTRODUCTION

Romania's crucial forested areas, home to diverse ecosystems, are facing severe deforestation, threatening ecological integrity and growth (Kozak, Ostapowicz, Bytnerowicz, and Wyżga, 2013). To help with the detection of the deforested areas we have used a Random Forest algorithm in Google Earth Engine to monitor forest loss and gain across Romania over multiple years. One benefit of having a visualisation of the deforested areas is that it helps organizations to develop targeted reforestation initiatives on the affected areas and to emphasize the alarming rates of deforestation. Moreover, it can help environmental agencies to detect deforestation patterns effectively and take the necessary action, since they rely on accurate and up-to-date forest monitoring systems.

The most recent satellite in the Landsat family, Landsat 9, has strengthened the Google Earth Engine dataset by integrating the newest technologies into its bands, sensors, and lenses. To take use of these new technologies, Earth Engine provides certain machine learning models.

The goal of this article is to provide a visual representation of an area of interest using Google Earth Engine with the help of machine learning. In this approach, we have followed a structured workflow depicted in Figure 1. First, we import Landsat image collections from different satellites, which provide high-resolution and multi-temporal data for monitoring land cover changes. The data is then pre-processed with cloud masking and scaling factors to ensure a better image quality for the forest classification. Next, we have extracted the relevant features, such as Normalized Difference Vegetation Index (NDVI) and spectral bands, which serve as input variables for classification. By using a Random Forest classifier from Google Earth Engine, we have categorized pixels as either forest or non-forest. The classified results are then displayed into deforestation maps, which visualize areas of forest loss over time. Finally, we conduct analysis and validation to assess the accuracy of our classification and ensure the reliability of the results.

Earth Engine's client-side compute capacity is restricted, therefore, we have limited the area of interest to Romania's surface. As a result, all the experiments in this article are carried out merely on

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the Romanian map, employing information from four Landsat satellites as listed in Table 1, with their timeframe from the launched date until the end of service. Older satellites from the Landsat family have provided spatial images. However, their quality is inferior to the newer ones and because of that our starting deforestation year is 1985.

Table 1: Landsat satellites family used in this research and their timeframe.

Satellite	Timeframe		
Landsat 5	March 1984 - January 2013		
Landsat 7	April 1999 - Present (2025)		
Landsat 8	February 2013 - Present (2025)		
Landsat 9	September 2021 - Present (2025)		



Figure 1: Workflow for forest classification and deforestation monitoring using Google Earth Engine and Random Forest.

Our enhancements include leveraging the GAUL dataset, Landsat images, and Google Earth Engine to develop the needed algorithm specifically for Romania's map. However, since GAUL provides surface polygons with most of the world countries, the application can be extended to any country. Additionally, we have demonstrated that reducers and cloud masking contributed to the improvement of Romania's forest cover classification photos. Furthermore, within the Google Earth Engine platform, we have displayed images of forest gain and loss from various years to provide an interactive map to further enhance the findings of deforested areas.

### 2 RELATED WORK

Article (Walquer Huacani, Meza, Aguirre, Sanchez, and Luque, 2022) examines the deforestation of the Apurimac region's forest cover from 2001 to 2020 using the Google Earth Engine, GEE platform. The research employs a supervised classification method based on a decision tree developed by the University of Maryland. The authors utilize Landsat 7 and 8 satellite images band channels, processed and updated to determine the gross forest cover loss data for the period 2001-2020. Descriptive statistics are applied to analyse the variables and establish potential correlations. The study reveals a deforested area of 3958.231 hectares, with an annual deforestation rate of 109.15% in 2017 and a recovery rate of -67.05% in 2018. However, while the study provides valuable insights into deforestation trends, it does not incorporate any specific accuracy metrics or validation measures.

The study by (Teodorescu and Voicu, 2021) uses the Google Earth Engine API to classify the forest and analyse the deforestation. Satellite pictures may be used for forest analysis, deforestation tracking, watercovered regions, land use change, land cover, land health evaluation, and other purposes. The Moderate Resolution Imaging Spectroradiometer (MODIS) is a sensor-equipped instrument that has been collecting images since 2000, daily images, surface refraction adjusted BRDF for 15 days, reflection factor, which is the proportion of light reflected on the surface of a material, and by-products such as indications of vegetation or snow cover (Schreier, Ghazaeyan, and Dubovyk, 2021). While Teodorescu and Voicu, (2021) focused on mapping specific areas in Romania, such as Bucharest and the Carpathian Mountains, our research expands this analysis to a significantly larger area, encompassing the entire country to provide a more comprehensive assessment of deforestation patterns.

# 3 AIDED (ANALYZING DEFORSTATION DYNAMICS)

### **3.1** Defining the AOI (Area of Interest)

AOI is the short form of area of interest. In Google Earth Engine, there are two ways to define the area of interest, which is either by manually drawing the surface, represented by a polygon, or by importing an already defined polygon with its coordinates. Since the area of interest in our case was the Romania's map, we have used an already existing dataset for defining countries boundaries.

The dataset which contains all the countries information is called FAO GAUL (the Global Administrative Unit Layers). GAUL's objective (FAO GAUL, 2015) is to provide global layers with a comprehensive and up-to-date collection of units at the first and second administrative levels.

Based on (Giurca and Dima, 2022) Romania's officially recognized land area is 238,397 square km and the imported GAUL Romania area leads to 237,542 square km. This discrepancy of 855 square km highlights potential differences in data sources, projection systems, or boundary delineation methods used in global datasets compared to official national records. As it represents only about 0.36 percent of Romania's total area, we have considered this to be a strong dataset to be used for filtering the images to Romania's map.

### 3.2 Dataset

Regarding the dataset which contains the satellite images, Landsat, provided by NASA, has been used to help in detecting the deforestation in Romania. To enhance the forest classification, the dataset was preprocessed before feeding it to a Random Forest algorithm. The pre-process steps included scaling factors and computing the NDVI band. To cover a large timeframe, we have used four Landsat datasets (Google Developers, n.d.), Landsat 5 from 1984-2012, Landsat 7 from 1999-2021, Landsat 8 from 2013-Present and Landsat 9 from 2021-Present.

The 10 percent scaling factor for Cloud or Snow Cover to all images from Landsat's Image Collections, implies that if the target pixel has a percentage more than 10 of cloud or snow cover, it will be filtered out to improve the forest classification. The value was chosen based on established remote sensing practices for atmospheric interference and cloud contamination in optical satellite imagery. (Huete, Didan, Miura, Rodriguez, Gao, and Ferreira, 2002). Furthermore, we computed the NDVI band (Rouse, Haas, Schell, and Deering, 1973) for the images with the goal to improve forest classification by storing the Normalized Difference Vegetation Index in a band for each image.

The scaling factor of 0.0000275 was used to multiply the pixel value of 17,321 and add an additional offset of -0.2. This calculation results in a reflectance value of 0.19952 once the scale factor is incorporated (U.S. Geological Survey, 2021) into the Landsat 8 dataset. This technique is used to convert raw digital numbers into top-of-atmosphere reflectance values, ensuring consistency in spectral data interpretation.

# **3.3** Creating the Training and Testing Dataset

To create the training and testing datasets, we manually pointed on the Google Earth Engine's map, two set of points. The forest points which contain the label forest and have the property landcover 1 and the 'no forest' points with the label of no\_forest and property landcover 0, this landcover property is used for the classifier to successfully classify the pixels as forest or not forest. After the machine learning algorithm successfully categorized the pixels of the two datasets (e.g., 2020 and 2021), we have computed the difference of pixel property between the first and second year:

• -1 indicates that the pixel was not forest in 2020 but is forest in 2021, resulting in forest gain.

• 0 indicates that the pixel was forest in 2020 and the same in 2021, resulting that the forest remained.

• 1 indicates that the pixel was forest in 2020 but not forest in 2021, resulting in forest loss.

### 3.4 Random Forest Classifier

For the machine learning algorithm, we have used the existing model provided by the Google Earth Engine, named smileRandomForest. The train and test data were split randomly by 80 and 20 rule. Since we were using Landsat images, a scale of 30 was used among with the following bands Red SR\_B4, Green SR\_B3, Blue SR\_B2, Near-Infrared SR\_B5 and NDVI. This principle is similar to a connected graph, where the leaves are cut. We have displayed the difference of the classified images before the reducer Figure 2. and after applying the reducer Figure 3. We can observe that the reducer improved significantly in filtering out the misclassified pixels or the isolated pixels. The validation points share the same properties as the



Figure 2: Forest classification on Romania without the reducer applied.

forest and non-forest points, but they were manually selected for each specific year to validate the presence of forested and non-forested areas.

To remove the isolated pixels we have applied a reducer, by using the focalMode built-in Earth Engine function with the kernel of 3x3, resulting in isolated or incorrectly classified pixels being merged or ignored. This function clears these inconsistencies by replacing each pixel's value with the most frequent class in its surrounding neighbourhood, ensuring better spatial overview. This has improved the detection of forested areas, since it occurs in clusters, rather than as isolated patches.



Figure 3: Forest classification on Romania with the isolated pixels filtered out.

# **4 EXPERIMENTS**

To evaluate the results of the classifier, in this article we have used the following metrics:

 accuracy, which has been calculated as proportion of correctly classified pixels over every correctly classified pixels

$$OA = \frac{all \ correctly \ classified \ pixels}{all \ pixels}$$

Cohen's Kappa coefficient (Cohen, 1960) is a widely utilized metric for evaluating the consistency between two datasets. It is referred as more reliable than basic percentage agreement, because it adjusts for agreements that may happen randomly (Vieira, Kaymak, and Sousa, 2010).

Because the Google Earth Engine environment is limited with the Machine Learning models, we could only choose (at the time when we have implemented the algorithm) between SVM, Random Forest and Naïve Bayes. With the help of article (Tamiminia, Salehi, Mahdianpari, Quackenbush, Adeli, and Brisco, 2020) where it states that the best Image Classification algorithm for forest detection is Random Forest by the results shown in the article, we tested only the smileRandomForest classifier. In Table 2. are shown the best results of each Landsat dataset for the best years.

Year	Landsat	Train	Valid	Validation
	Model	Cohe	ation	Cohen's
		n's	Accur	Kappa
		Kapp	acy	
		а		
2000	Landsat	99.29	78.80	52.9308
	5&7	18	83	
2001	Landsat	99.43	72.37	40.6656
	5&7	05	64	
2002	Landsat	99.43	72.44	40.9654
	5&7	50	41	
2015	Landsat	99.61	91.67	79.5336
	5&7	20	23	
2016	Landsat	99.60	90.58	76.6478
	5&7	62	90	
2017	Landsat	99.56	92.07	80.6247
/	8	71	85	
2018	Landsat	99.60	91.94	80.2464
		22	31	
2021	Landsat	99.49	94.71	87.3172
_	8&9	84	90	
2022	Landsat	99.43	94.92	87.8405
	8&9	32	21	

Table 2: The results metrics of the best studied years.

We can observe a big difference between Landsat 5 & 7 and Landsat 8 & 9, the best Cohen's Kappa accuracy on validation dataset performed from Landsat 5 & 7 is 79.53% in year 2015, while the best validation Cohen's Kappa accuracy from Landsat 8 & 9 was in the previous year (2022). This big difference is due to the latest satellites sensors technologies which improved the band and NDVI images.

The training scores exceeds 99%, which indicates that the model indicates that the model could be overfit on the train data. We are aware that this issue likely arose from the reflectance of sun in the images which impacted the NDVI, and other bands used in the classifier.

Since the framework allows us to display maps in such a way that users can interact by dragging and zooming across the map, it was necessary to have a visual representation of the forest situation in Romania. Figure 4. shows the final map of forest loss (red) and forest gain (green) in Romania from the year 2022. This was achieved using Landsat 8 and Landsat 9 images provided by Google Earth Engine.



Figure 4: Displayed map of forest loss/gain of Romania in the year 2022.

# 5 CONCLUSION

The purpose of this article was to examine the dynamics of deforestation in Romania utilizing the Google Earth Engine platform and the Random Forest algorithm. Climate change and deforestation being the latest topics discussed worldwide every day, this study aimed to better understand the patterns and sources of deforestation, as well as to provide insights for forest cover detection in Romania.

The use of Landsat images, with an applied cloud masking of 10 percent, scaling factors and with the computed Normalized Difference Vegetation Index (NDVI) used with the Random Forest classifier to analyse deforestation dynamics in Romania found considerable deforestation patterns. The investigation identified specific areas with high rates of deforestation, underlining the importance of focused conservation initiatives. Agriculture growth, infrastructural development, and illegal harvesting have all been cited as major sources of deforestation in the nation. The Random Forest method was shown to be successful in classifying the forested area across Romania. Because of its capacity to handle complicated interactions between data, it was possible to accurately classify and forecast deforestation regions. The utilization of Google Earth Engine, with its large data store and cloud-based computing capabilities, was critical in doing the research at scale.

Restricted hardware resources and limitations of Google Earth Engine client side made the purpose of this research to be limited for Romania's map. To combat this, another approach is to utilize the Google Earth Engine API to retrieve the data on the local side, process the data using TensorFlow or Keras and then load it back in the Google Earth Engine using S3 Buckets.

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